

# POPULAR Computing WEEKLY

35p

14-20 July 1983 Vol 2 No 28

## This Week

### Vic20 software

Mike Grace finds that the quality of the artwork is not always reflected in the quality of the games in his latest review of Vic20 software on page 14.

### Spectrum

Ian Logan examines the different priorities involved in expression evaluation on page 20.

### Paint your Dragon

Brian Cadge explains how to invert the screen display and change the text colour. See page 22.

### New releases

Up-to-the-minute information about all the latest games including *Empire* for the Dragon on page 45.

**★ STAR**  
Bomber Run on  
Commodore 64.  
See page 10.  
**GAME ★**

## News Desk

### Vic add-on causing concern

SOFTSWITCH is a new add-on for the Vic20 causing concern to software manufacturers, because it allows 'secured' Rom software packages to be broken into and saved on to tape.

Software houses have condemned the sale of the £19.95 add-on by the Swindon-based General Hardware Company, claiming that it opens the way for the easy piracy of cartridge software.

Although the unit only works with the Vic20 at the moment, its implications are more far-reaching. Many manufacturers are looking increasingly towards Rom software to avoid precisely the same sort of piracy problems, now commonplace for cassette software.

Softswitch is a small unit which plugs into the cartridge port on the Vic20. A games Rom can then be plugged into a port at its back. Softswitch then inhibits the auto-start of

Continued on page 5



## No more ZX81 titles at Smiths!

WH SMITH is to stop taking new ZX81 software titles.

A spokeswoman for the company commented: "The reason is simply that consumer demand for the ZX81 has lessened."

"The ZX81 has been around for a long time and the Spectrum machine offers many more facilities."

WH Smith will however, carry on selling the ZX81:

"We cannot forecast what future demand for the machine will be, but at present we will continue to sell it and support it with our main lines of software."

A spokesman for Sinclair Research would not confirm that his company had been aware of the WH Smith move, but he said that no ZX81 hardware or software orders

Continued on page 5

## Computer Swap 01-930 3266

Free readers entries to buy or sell a computer.  
Ring 01-930 3266 and give us the details.

**FIVE MACHINE CODE** Arcade games, all on one cassette: Missile Commander, Space Escape, Astro Scramble, Decender and Centipede, for only £4.95. Versions of above available for Spectrum, BBC, Vic and Dragon computers (state which). Send cheques/POs to: B. Baltacharya, 3 Wensley Close, Harpenden, Herts AL5 1RZ.

## TEXAS TI 99/4A CASSETTE LEADS £4.95

INCLUDING POST  
AND PACKING  
Single Recorder only  
Orders to: (Dept. PCW)  
Clares, 222 Townfields Road,  
Winstford, Cheshire CW7 4AX  
Tel: Winstford 51374



**CRICKET ON 8K/16K VIC20.** At last! A Hi-res, Graphical computer game of cricket. Features: Scoreboard, 2-player control, moveable fielders, joysticks or key operation, own team names, for just £2.95. D. Spencer, 230 Low Grange Avenue, Billingham, Cleveland.

## BBC, ORIC, LYNX CASSETTE LEADS

WITH MOTOR CONTROL  
DIN to DIN or  
DIN to JACKS

£2.95

Orders to: (Dept. PCW)  
Clares, 222 Townfields Road,  
Winstford, Cheshire CW7 4AX  
Tel: Winstford 51374



## LYNX 40K SPACE CRABS

You've located your missile, survived enemy fire, about to bomb the alien planet, when the space crab comes hunting you. £4.25 cassette. Cheques or POs to A. B. Cowell, 61 Whitely Road, Leyton, London E15.

## DRAGON 32/TANDY COLOR

Now 4 - yes 4 - fabulous

magazines just for you!!

"RAINBOW"

"COLOR COMPUTER NEWS"

"COLOR COMPUTER MAGAZINE"

"HOT CO-OP"

all plus EXCLUSIVE UK European Supplement  
and Free advisory service. Send £2.25 (+57p  
S&P) for sample copy to ELKAN ELECTRO-  
NICS (Dept. PCW), FREEPOST, 11 Bury New  
Road, Prestwich, Manchester M25 6LZ. Tel:  
061-798 7613.

**DRAGON 32.** Five exciting family games: Zombie Island, UFOs, Crak-It, Boat-Blitz, Train. Send PO/cheque for £4.95 to Orion Software, 268 Gladstone Road, Barry, South Glamorgan, CF6 6NH.

Continued on page 40



**NOW AVAILABLE FROM W. H. SMITH  
AND BOOTS**

# EVEREST ASCENT

48K Spectrum

**A graphic simulation of man's ultimate endeavour!**

Stake your claim to the Top of the World in this strategic vertical adventure. Aim to conquer the 29,141' summit of the world's highest peak ... struggle from base camp to base camp ... survive the elements ... watch out for avalanches, thin ice and wayward sherpas ... encounter abominable snowmen and cross bottomless crevasses!

A game of skill, strategy and planning for those with a head for heights!

**Only  
£6.50**

Can you write  
games like this?  
If so, why not  
send a sample —  
we offer generous  
cash rewards!

**Credit Card  
Hotline  
0628 21107**

**48K  
SPECTRUM**



DEALER ENQUIRIES WELCOME — EXCELLENT DISCOUNTS AVAILABLE  
WRITE OR RING JOHN SALTHOUSE ON 0628 21107.

**RICHARD SHEPHERD SOFTWARE**  
FREEPOST, MAIDENHEAD, BERKS SL6 5BY.



## The Team

### Editor

Brendon Gore

### News Editor

David Kelly [01-930 3271]

### Software Editor

Graham Taylor [01-839 2504]

### Production Editor

Lynne Constable

### Editorial Secretary

Caroline Owen

### Advertisement Manager

David Lake [01-839 2846]

### Advertisement Executive

Alastair Macintosh [01-930 3260]

### Classified Executive

Diane Davis [01-839 2476]

### Administration

Theresa Lacy [01-930 3266]

### Managing Editor

Duncan Scot

### Publishing Director

Jenny Ireland

### Popular Computing Weekly

Hobhouse Court, 19 Whitcomb Street,

London WC2 7HF

Telephone: 01-839 6835

Published by Sunshine Publications Ltd

Typesetting, origination and printing by

Chesham Press, Chesham, Bucks

Distributed by S M Distribution

London SW9. 01-274 8611. Telex: 261643

© Sunshine Publications Ltd 1983

### Subscriptions

You can have *Popular Computing Weekly* sent to your home.

UK Addresses

26 issues ..... £9.98

52 issues ..... £19.95

Overseas Addresses

26 issues ..... £18.70

52 issues ..... £37.40

### How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted.

All submissions should be typed and a double space should be left between each line. Please leave wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped, addressed envelope.

### Accuracy

*Popular Computing Weekly* cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

## This Week

### News 5

Oric price fall

### Letters 7

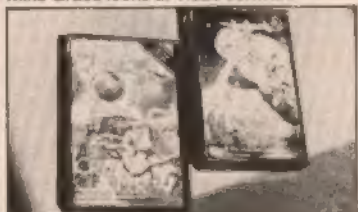
Incompatible portable I/Os

### Star Game 10

Bomber Run on Commodore 64

### Reviews 14

Mike Grace looks at Vic20 software



### Programming 17

A library of subroutines

### Spectrum 20

Expression evaluation by Ian Logan

### Dragon 22

Inverted screen display

### BBC in education 26

Drawing the Welsh flag

### Open Forum 29

Four pages of your programs

### Adventure 37

Tony Bridge's corner

### Peek & Poke 39

Your questions answered

### New releases 45

Latest software programs

### Competitions 47

Puzzle, Top 10, Ziggurat

## Editorial

Computer crime is gaining in popularity. Modern-day 'Robin Hoods' are finding more and more ways to steal from the computer and give to the programmer.

The local government audit inspectorate published a survey of computer crime in the UK in 1981. Of the 320 odd companies taking part in the survey, only one in five admitted to being the victims of computer crime. Losses were estimated at £1m over the previous five years.

Unofficial estimates, however, place this figure much higher. In the US, computer fraud may be running as high as \$3,000m a year.

Computer crime also enjoys a curious kind of status. The programmer who succeeds in persuading a bank computer to credit him with £1m is regarded in a very different light from someone who holds up that self-same bank armed with a sawn-off shotgun.

The psychology of the computer criminal is also different from that of his more mundane counterpart. The challenge of 'beating the system' is often more important than any monetary gain.

In a world that is becoming increasingly dominated by computers, the opportunities for computer crime are growing at an alarming rate. There are, as yet, few safeguards to prevent the computer criminal from practising his art.

## Next Thursday

Find out if you can move up along the conveyor belt, through the holes to the computers in *Belt Man*, next week's *Star Game* for the Spectrum — a dynamic 3-D adventure game.

## Subscribe to Popular Computing Weekly

I would like to subscribe to *Popular Computing Weekly*.

Please start my subscription from the .....

issue.

UK Addresses: ☐ 26 issues at £9.98 ☐ 52 issues at £19.95

Overseas Addresses: ☐ 26 issues at £18.70 ☐ 52 issues at £37.40

Please tick relevant box

I enclose my cheque to *Popular Computing Weekly* for .....

Name .....

Address .....

Please send this form, and cheque, to *Popular Computing Weekly*, Subscription Dept., Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.



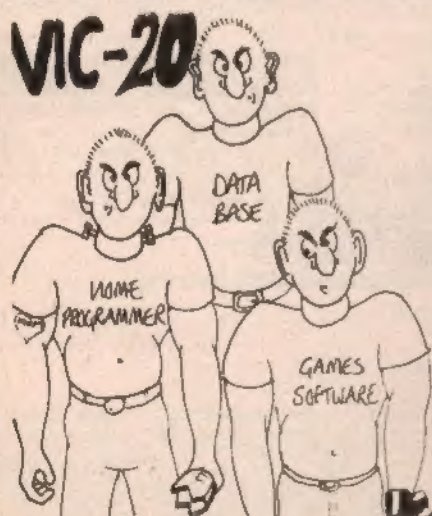
## 'GEMINI' SOFTWARE

- |                  |                        |
|------------------|------------------------|
| 1. DATA BASE     | 4. INVOICE/STATEMENT   |
| 2. STOCK CONTROL | 5. HOME ACCOUNTS       |
| 3. MAILING LIST  | 6. COMMERCIAL ACCOUNTS |

**£19.95 (incl)**

**BUY SOFTWARE AND RAM PACK TOGETHER FOR £59.99 (incl)**

# VIC-20



Name.....

Address .....

Please send me ☐ 32K Ram pack/s @ £49.99

Software number ☐ 32K Ram pack @ £59.99.

I enclose cheque/PO for £.....

SEND TO:  
(No stamp needed)

**PLUS 80 LTD  
FREEPOST  
HARROW  
MIDDLESEX HA2 0BR  
Tel: 01-423 6393**



## Vic add-on

Continued from page 1

the game, by relocating the expansion Rom to a different area of the Vic20's memory map under software control.

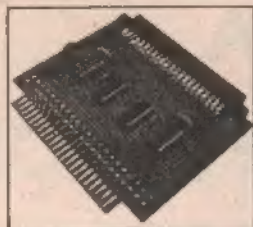
With the auto-run disabled, software in the Softswitch program allows the cartridge program to be copied either to cassette or disc.

To run a program taken from Rom in this way, the Softswitch unit is again used, this time with an 8K or 16K Ram expansion unit used in place of the cartridge, and the program is simply loaded into Ram from cassette or disc.

Commodore's UK software manager Gail Wellington was not at all pleased to hear of the Softswitch development: "Certainly I will take legal action against anyone selling pirated copies of one of our programs, but to take action against individual users making copies for their friends is much more difficult."

"The sad thing is that the only people who will lose out with things like this will be individual software authors — we will have to take increasingly more complicated steps to protect our software and that, inevitably, will mean

smaller royalties for authors. It will mean in future we may be looking at only doing our own software — rather than taking any third-party material.



"I can make it impossible for our future software on Rom to be pirated in this way — what we will have to do is make the program write all over itself when it is run. That is fine for a Rom — it wouldn't have any effect. If the program was a pirated Rom, then the program wouldn't work — and somebody would have to do quite a bit of sorting out before it ever would."

"That obviously doesn't help with our existing Vic20 software, but our Commodore 64 Roms are already protected in this way — mainly because

piracy was seen as easier: on the 64 there is Ram-backed Rom."

Other manufacturers of Rom software for the Vic20 are also concerned by Softswitch.

Audiogenic's David Smithson commented: "With software piracy becoming prevalent, software houses will begin to lose money and software of reasonable quality will stop being written because it will no longer be worthwhile. Authors might as well go and become postmen — and earn more money."

Thorn EMI sells Rom software for the Vic20 and Atari machines. Hardware manager Peter Chandler said: "We are quite shocked. It is inevitable that people will bring these things out — it is very like a thing called Mycard manufactured in Taiwan for the Atari VCS."

"All our software is protected against this kind of thing — it will not work straight away and the pirate will have to do quite a bit of work on the program to run it. Hopefully, we have been devious enough, because the law gives us no protection."

## Julian becomes the video king

EIGHTEEN year old Julian Rignall has become the 1983 Video Arcade Game Champion.

Julian successfully fought off competition from over 500 of the country's top arcade players to win the title. The best 18 met for the final held in London last Thursday. Julian received a prize of his own arcade machine, worth over £1,500, presented by the sponsors of the competition, UK arcade machine manufacturer, Taitel.

For the last three-and-a-half months aspiring video games whizz kids have been sending in their highest scores on any of six coin-operated games machines — *Donkey Kong*, *Donkey Kong Jr*, *Mr Do*, *Robotron*, *Amidar* and *Defender*.

The three highest scorers from each machine were then brought together by the competition organisers, *Computer and Video Games* magazine. The six best players — one

from each machine — then played off on a new machine none of them had seen — Taitel's *Gyruss*, unveiled for the first time at the final.



Julian achieved his title with a score of 73,100. He won through to the final with a *Defender* score of 5,248,520 on a machine on the Royal Pier, Aberystwyth. From Tregaron in Dyfed, he is currently taking his 'A' levels prior to studying graphic design at Brighton College.

Close runner-up in the competition was David Ross, 15, from the Isle of Wight with a score on *Gyruss* of 72,350.

## Prices slashed on Oric

ORIC has announced substantial price reductions on its 16K and 48K machines.

The 48K comes down by £30 to £139.95 and the 16K returns, after a brief spell at £129.95, to its original launch price of £99.95.

This brings Oric prices into line with those of its nearest competitor, the Sinclair Spectrum. Following recent Sinclair cost cutting, the 48K Spectrum was being offered at the same price as the 16K Oric. Now the rival 16K machines are matched price for price, but the 48K Oric remains £10 more expensive than its Sinclair competitor.

The new Oric prices take effect as from July 6.

As an additional bonus, new Oric owners will soon be offered a voucher with their purchase giving them £40 off the cost of the Oric MCP40 four-colour printer/plotter currently selling for £169.95. This offer will take effect "as soon as we can print the vouchers" according to Oric's sales director Peter Harding.

## Unexciting trade show

MICROTRADE '83, Britain's first show exclusively for manufacturers and dealers, was rather a let down.

Five exhibitors attended the three-day event at the Barbican last week and even fewer had anything new to offer. The 55 exhibitors included only 15 or so of interest to the home computer user. Four manufacturers were there — Jupiter, Computers, Video Technology and Oric — with Sinclair, Commodore, Texas and Atari all staying away. On the software side only Microdeal, Imagine, Prism (distributors of Sinclair titles) and Melbourne House showed.

Interesting bits and pieces included: Jupiter's 16+ Ace in a better case at £10 extra (£99.95), Melbourne House's *Terror-Daktil 4D* game, a preview of Computers' first business software for the Lynx and a new company, Computer Software Associates, with a range of home business packages for the Commodore 64.

## ZX81

Continued from page 1

had been received from the retailer for at least a couple of months. "There has been a drop in ZX81 sales over the last six months and the price drop from £49.95 to £39.95 was designed to keep the machine going," he said.

"The ZX81 is now not selling in anything like the quantities of the Spectrum, but certainly enough to justify it remaining in production."

● Prism, who handled distribution of Sinclair hardware and software to all but the very large retailers, was not aware of Smith's move. Prism managing director Bob Denton commented: "It does not surprise me. WH Smith has been doing some very strange things with the ZX81 recently."

"As far as Prism is concerned, ZX81 software is still very buoyant — we have just introduced some new titles. The hardware, however, has slackened off considerably."

"I expect that by October we will find some product shortages."



# UNIQUE OPPORTUNITY!

## BE A SOFTWARE EDITOR

McGraw-Hill is a billion dollar world leader in information technology. In 1982 alone, we invested 42 million dollars to continue our already considerable growth rates. A significant part of this investment went into further developing an extensive range of Software products.

To consolidate our success, we now wish to appoint a dynamic "self-starter", to edit and publish software in the educational, business and personal computing markets.

This is a challenging and rewarding post requiring a high standard of education with the ability to research and identify publishing opportunities in the above areas. In addition, a good knowledge of BASIC is required, along with familiarity with as many of the current micros as possible.

There is an excellent commencing salary. Company car and benefits package for the right applicant. If you are interested in joining one of the world's most prestigious companies, please contact:



Paul Jenkinson  
UK and European Personnel Director  
McGraw-Hill House  
Shoppenhangers Road  
Maidenhead, Berkshire SL6 2QL  
Telephone: Maidenhead (0628) 23431



## Flying backwards

I think I may have found a major bug in Psion's *Flight Simulation* for the 48K Spectrum.

I set course for Lake Long from the SW corner of the map, intending to have a look at it from a great height. At 20,000 ft I dived for a low-level pass over the lake, but at 5,000 ft I had left it too late to pull out of the dive. I opted for a downward loop instead, not expecting to complete this manoeuvre. But luck was with me and I emerged in level flight with a view of Lake Long. This was the first time I managed this loop.

But, I was flying backwards! There was no doubt about it, Lake Long was receding in the distance. No, I don't think I was suffering from pilot disorientation!

To complete this unusual flight, I set course for Main East to see if I could land backwards on instruments and a rear view. Needless to say, I did not manage it!

By the way, my height record is 23,000 ft.

G D Davies  
25 Hart Drive  
Sutton Coldfield  
W Midlands B73 5RU

Flying backwards?! I do not know about pilot disorientation, but I should think the passengers and crew were somewhat taken aback.

NB: Has anyone ever thought of including a parachute landing routine for pilots who decide to bale out?

## Another bug

Further to my recent letter, which you were kind enough to publish (PCW 23-29 June), relating to a bug in *The Pit* adventure program, I'm afraid I have discovered another quite important bug.

The problem lies in line 2800, statement 2:  $Let\ z = 1 + Int(Rnd * 3)$  leads to a random number between 1 and 3 inclusive. However, the program requires a number between 1 and 4, and the result is that it is impossible to enter level 4 as it stands.

The same problem applies

to the other statements in this line, which should be, respectively, \*20 and \*10. However, this is less important in that as things are, the timewarp destination is never on the right hand edge or the bottom line of the grid.

The matter is explained on page 73 of the Spectrum Manual.

Michael Kirkland  
20 Batey Avenue  
Ruinhill  
Prescott  
Merseyside L35 8LT

## On to a loser!

If any lucky *Penetrator* owners are growing old watching the handwriting which appears every time you start a new game, just press the A and Enter keys simultaneously — all the writing will appear at once.

PS: Please, please, get rid of 'Losers', it is the only part of your magazine which is totally unreadable.

Craig Mitchell (11)  
28 Kirkstall Road  
Hollin  
Middleton  
Greater Manchester M24 3EU

We in the office are all quite fond of *Losers*, but I suppose you cannot please all the people all of the time. It's funny, though, how our cartoons always seem to arouse such passions, be they for or against. Remember Arthur and Clizen Pain?

## Great minds...

With reference to the very interesting feature about John Ritman and his *3D Combat Zone* program in the 23-29 June issue, I would like to think that "Great minds think alike" — since the principles and theory which he describes are almost identical to those which we employ in our *3D Graphics* program.

This program is a general purpose Computer Design Aid which enables users to design any 'wire-frame' figure — just as John Ritman does in *3D Combat* for his pyramids and tanks — and then rotate these about any axis to obtain differing views in full perspective.

For anyone who is in-

terested in the theory, our program can be examined and even altered to your own requirements. Routines for design, rotation, perspective, display, enlargement, etc. are all provided — and even an 'action replay' facility which uses a multiple screen concept very similar to John's.

The latest facility which we have provided is an interface to the RD Labs Digital Tracer and to the DK Tronics Light Pen. Both of these can now be used to design objects directly — without the need for complex mathematics.

Just for the record, I find *Popular Computing Weekly* top value in providing a balanced diet rather than regurgitated reviews — keep it up.

Mark Orzechowski  
Emsoft  
37 Lennox Drive  
Wakefield  
West Yorkshire

## Incompatible portable

After many months of monopolising the only colour TV set (a 22-inch Philips) in our house with my Spectrum, I decided to buy a 14-inch colour portable. Off I went to Dixons in Hounslow High Street, and returned with a Hitachi remote control 14-inch set.

The picture was excellent and I was very pleased with it, until I plugged in the computer. I was rewarded by a good picture, but only in black and white! I then phoned Sinclair Research, who told me that they had heard of the problem before and that the tuning on the Hitachi was not fine enough for the Spectrum. Sinclair advised me to avoid Hitachi, Grundig and Toshiba televisions for this reason.

I returned to Dixons, armed with the Hitachi and my Spectrum. They were very helpful and understanding, and let me test my computer on a Sony Trinitron in the shop, which worked perfectly. I was able to change the Hitachi for the Sony. My thanks go to Dixons for their patience and help.

Fellow Spectrum users, therefore, should beware of Hitachi, Grundig and Toshiba, when buying portable TVs, for although they are good sets, they are likely to be incom-

patible with the Spectrum. I do not know if other computers suffer the same problems with these sets.

W J Rolls  
Isleworth  
Middlesex

## Children only

With reference to your article on the Computer Fair at Earl's Court (PCW 23-29 June) I totally agree with you. I found some of the displays interesting, but they couldn't hold my attention for long.

I went by coach to London with my father, and he thought it was a let-down as well. When there is another fair next year, there should be a special day only for children. When we went to any of the displays, we couldn't get close because of the number of children that were there.

I hope there will be a better showing next year.

Christopher Hazell  
23 Woodview Rise  
Strood  
Rochester  
Kent ME2 3RP

Now that is an interesting idea — I have heard of trade-only days for fairs, but never children-only days. What do the rest of our readers think...?

## Where's No 25?

Is there a mistake in your numbering system, do you have a grudge against No 25 or do you like No 24 so much you wanted to print it twice? I am willing to pay a considerable sum for PCW No 25 (Vol 2) if anybody can supply a copy.

Please publish more software for that machine among machines, the Commodore 64.

Gary Foreman  
81 Hazelton Road  
Colchester  
Essex

Er... well... to be honest, we made a mistake. But, if you look at page three of Vol 2 No 24 (second edition), you will see that we printed the correct number inside.

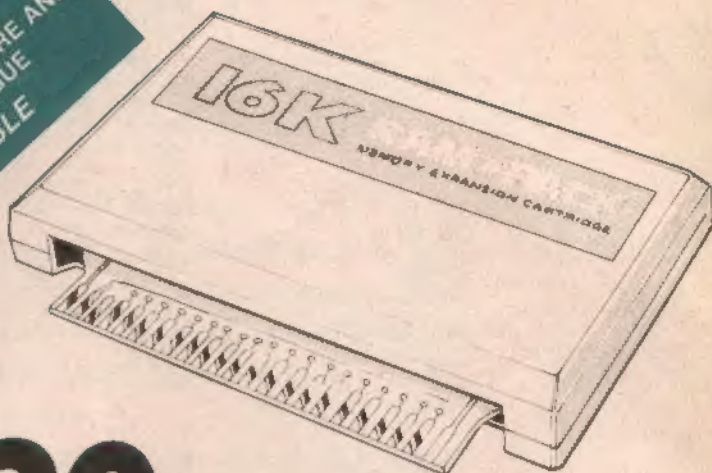
As for your desire for more software for the Commodore 64, see the Star Game in our July 14 issue (Vol 2 No...).



# STARTTECH

Absolutely  
the lowest  
prices!

STOP PRESS:  
FREE COMMODORE HARDWARE AND  
SOFTWARE CATALOGUE  
NOW AVAILABLE



# VIC 20 16K RAM PACK £28.95

Including VAT and Postage and Packing.

Tick for further information

- ☐ VIC 20 PRODUCTS  
☐ COMMODORE 64

All prices subject to  
availability or change without notice.

PLEASE SEND ME

**VIC 20 16K RAM PACK**

Qty

Price

**£28.95**

TOTAL

Name

Address

I enclose Cheque, P/O for

CREDIT CARD ☐ ACCESS ☐ BARCLAY CARD ☐



POPC W 7 83

**STARTTECH**

208 Aigburth Rd, Aigburth, Liverpool L17 051 727-7267



5



# Bomber Run

A game for the Commodore 64 by Les Allan

**B**omber Run for the Commodore 64 utilises hi-resolution graphics to construct a random cityscape, and sprites to control the position of the plane and bomb.

The program gives the following options:

1. joystick (port 2) or keyboard
2. skill level (1-5)
3. plane speed (fast-slow)

As the plane flies back and forth across the sky your bombs must destroy the city to enable the plane to land, refuel and embark on another mission.

After each successful landing your flight path is lowered. However, after five successful landings your original flight path is restored and, when applicable, your skill level is automatically increased.

A score table routine is provided which lists the top 10 names against their scores. During this sequence the following options are available:

1. fire button (space bar) — return to game
2. F1 — change skill level
3. F7 — quit game

NB. Program should be saved prior to running as pressing F7 activates re-set mode (SYS 64738). The program also self runs after 30 seconds.

Data is held in the following areas of memory:

12288-12607 — sprite graphics  
14335-15359 — keyboard characters  
15360-15407 — hi-res graphics

The REM statements in the program should reveal it's working, but just in case here is a brief listing.

0 clear screen, dimension arrays  
2 label sound generator  
4 set and clear variables  
8-12 set strings for city build  
14 set game

15 title page and instruction routine  
16-24 set screen  
26-34 set sprite co-ordinates  
36-44 control sprite  
46 print score  
48 check for collision  
50-51 advance bomb pointer  
52 fire button (space bar) ??  
54 drop bomb and demolish building  
55 delay to keep speed constant  
58 check for plane landing  
60 move plane  
62-66 landing sequence  
70-80 take off routine  
82 lower flight path  
85-105 print bonus point and pause play  
500-510 bomb x,y determine bomb strength





600-620 check bomb building contact  
H: (1064 - (B - 16) \* 8 + (BY - 45) \* 5)  
converts sprite to screen  
700-726 crash sequence  
800-804 skill level change  
1000-1044 set up initial options  
2000-2036 title page  
3000-3020 instructions (graphics on line 4004 are  
shifted YOU ARE THE PILOT OF A  
FIGHTER PLANE)  
5000-5080 score table routine  
5500-5590 data

Please note that standard abbreviations  
for basic keywords must be used in order  
to satisfy some line lengths. These appear  
on pages 130 and 131 in the User Manual.

#### NOTES

- 1 64th byte is read but not used for sprite generation
- 2 pointer for protected memory is memory start 256  
16, poke 52, 12288-256
- 3 x co-ordinate of sprite (n) controlled thus.  
10 for x = 0 to 343

20 poke VC - 2.x and 255  
30 poke VC - 3.y  
40 poke VC - 16.int(x 256) \* n  
50 poke VC - 21.n  
60 next

#### 4 Video Chip Register

VC - start address (53248)  
VC - 2 - sprite 1 x  
VC - 3 - sprite 1 y  
VC - 4 - sprite 2 x  
VC - 5 - sprite 2 y  
VC - 17 - screen on off  
VC - 23 - y expand  
VC - 27 - b'ground/sprite priority  
VC - 29 - x expand  
VC - 31 - sprite-character collision  
VC - 32 - border colour  
VC - 33 - screen colour  
VC - 40 - sprite 1 colour  
VC - 41 - sprite 2 colour

#### 5 Main variables

A - read data  
B - bomb x (0-343)  
D - bomb damage  
G - 1st game

H - sprite character conversion  
I - data pointer  
X - plane x  
Y - plane y  
AT - attack decay  
BP - bonus points  
BS - bomb start  
BX - bomb x (0-255-883)  
BY - bomb y  
DX - plane movement  
HI - high frequency  
HS - high score  
KEY - joystick/keyboard address  
LO - low frequency  
PX - plane x (start)  
PY - plane y (start)  
SB - flash routine  
SC - current score  
SS - sell start  
SU - sustain release  
VC - video chip  
VO - volume  
WA - waveform  
SC(X) - score table (score)  
SC(X) - score table (name)

```

0 PRINTCHR$(147);:DIMSC(10):DIMSC$(10)
1 VO=54256:WA=54276:AT=54277:HI=54273:LD=
54272:SU=54278
4 O=0:CO=0:CD=1:HS=0:LA=0:SC=0:VC=53248
6 FORX=1TO10:SC(X)=0:SC$(X)=" "
8 REM *** BOMBER
9 AS=" "
10 BS=" "
11 C=" "
12 C$=" "
14 POKEVC+32,0:POKEVC+33,0:IFG=0THENGOSUB
1000
15 GOSUB2000
16 PRINTCHR$(147):POKEVC+32,1:POKEVC+33,1
17 POKEVC+24,(PEEK(VC+24)AND240)OR14:POKE
VC+31,0
17 REM *** SET UP SCREEN ***
18 PRINTEFTAB(10):SCORE=SC:HIHIGHEST SCORE=HS
20 FORZ=1TO38:PRINTLEFT$(AS,24)RIGHT$(BS,
2)
22 FORX=3TO36:FORY=0TOINT(RND(1)*(14*SK
+1)
24 PRINTEFTAB(AS,23-Y)RIGHT$(BS,X)MID$(C
$,X-2AND15)+1,1)*" "
26 IFPY=45THEN30
28 PX=0:PY=45:BS=16
30 X=PX:Y=PY
32 POKEVC+2,XAND255:POKEVC+3,Y:POKEVC+16,
INT(X/256)*2:POKEVC+21,2
34 POKEVC+1,POKEAT,68:POKEWA,129:POKELO,
7:POKEHI,126
35 REM *** MAIN LOOP ***
36 IFX<0THENX=SPI-Y+8:POKE2041,192
38 IFX<256THENPOKEVC+16,PEEK(VC+16)AND253
40 IFX<255THENPOKEVC+16,PEEK(VC+16)OR2
42 IFX<343THENX=SPI-Y+8:POKE2041,193
44 POKEVC+2,XAND255:POKEVC+3,Y:POKEWA,129
46 PRINT"TAB(8)SC"TAB(34)HS
48 IF(PEEK(VC+31)AND2)=2THENPOKEWA,128:
GOTO700
50 IFX<0STHEN54
51 BS=BS+OX:IFSP=4THENSBS=BS+OX
52 IFX<BANDX<336ANDPEEK(KEY)=K1ANDD=0THEN
GOSUB300
54 IFD=0THENGOSUB600:GOTO556
55 FORT=1TO5P:18:NEXT
56 POKEWA,129
58 IFX<236ANDY=213THEN62
60 X=X+OX:GOTO36
61 REM *** LANDING SEQUENCE ***
62 FORT=1TO5
64 POKE1936,131:FORTT=1TO250:NEXT:POKE
1936,132:FORTT=1TO250:NEXT
66 NEXT
68 POKE1936,32:POKEVC+21,0:POKELO,0:POKEH
1,0
70 FORX=32TO314STEP2:Y=242-198*SINK(X/200)
72 POKEVC+2,XAND255:POKEVC+3,Y:POKEVC+16,
INT(X/256)*2:POKEVC+21,2
74 POKEVC+1,POKEAT,16:POKEWA,129:POKELO,
7:POKEHI,126
76 FORT=1TO10:NEXT:POKEWA,0:NEXT
78 POKEWA,0
80 POKEVC+16,0:POKEVC+21,0
82 O=0:PX=ABS(PX-344):PY=PY+8:BS=ABS(16
-PX)
84 BP=INT(RND(1)*5+18):SC/100
96 PRINT"TAB(11)"BONUS POINTS
"BP
98 PRINT"YOUR PLANE IS RE-FUELLED AND
READY!"
90 PRINTTAB(12)" "
92 PRINTTAB(6)"PRESS | | TO START"
94 PRINTTAB(12)" "
96 IFPEEK(KEY)<K1THENSBS=BS+1:GOTO110
98 IFPEEK(KEY)<K2THENS8
100 SB=0:SC=SC+BP:IFHS<SCTHENS8=SC
102 LA=LA+1
104 IFLA=5ANDSK<1THENS8=SK+.15:LA=0:PY=45
106 IFLA=5ANDSK=1THENLA=0:PY=45
108 GOTO16
110 IFSB=20THENPRINTTAB(13)" "
112 IFSB=40THENSBS=0:PRINT" "GOTO92
114 GOTO56
115 REM *** BOMB STRENGTH ***
116 B=X:BX=X:BY=Y+8
118 IFB=255THENPOKEVC+16,PEEK(VC+16)OR4
120 O=INT(RND(1)*SP/2)
122 RETURN
123 REM *** DEMOLISH BUILDING ***
124 H=(1064-(B-16)/8*(BY-45)*5)
126 IFH<1943THEND=0:GOTO608
128 POKEVC+4,8XAND255:POKEVC+5,BY:POKEVC
+21,PEEK(VC+21)OR4
130 IFPEEK(H)<32ANDPEEK(H)<133THEND=1
132 SC=SC+1:POKEH,32:IFPEEK(H+40)=29THENP
OKEH+40,130
134 IFD=0THENPOKEVC+21,PEEK(VC+21)AND251:
POKEVC+16,PEEK(VC+16)AND251
136 BY=BY+8
138 IFSC>HSTHENH=SC
140 RETURN
141 REM *** CRASH SEQUENCE ***
142 POKEVC+16,PEEK(VC+16)AND251:POKEVC+
21,3
144 IFD<0THENPOKE2041,195
146 IFD<0THENPOKE2041,196
148 POKEVC,15:POKEAT,68:POKESU,240:POKEWA
,129:POKELO,200:POKEHI,40
150 FORV=15TO0STEP-.25:POKEVC,V:1:POKEVC
+40,15-V:1FORT=1TO10:NEXTT,V:1:POKEWA,128
152 POKEVC+40,CD:10=0
154 FORT=1TO2135STEP2:POKEVC+3,PY:FORT=1
TO10:NEXTT,PY
156 PRINT"TAB(10)"HARD LUCK TRY
AGAIN!
158 FORX=15TO1STEP-1:POKEVC+32,X:POKEVC+
33,X:FORT=1TO100:NEXT
160 POKEVC+17,11:FORT=1TO150:NEXT:POKEVC+
17,27:NEXT
162 FORT=1TO1000:NEXT
164 POKEVC+21,0:POKEVC+16,0
166 PRINTCHR$(147):POKEVC+32,8:POKEVC+33,6
168 POKEVC+24,21:POKE190,0:GOSUB5000:SC=0:
PY=45:GOTO14
169 REM *** CHANGE SKILL LEVEL ***
170 PRINTCHR$(147)
172 POKEVC+32,0:POKEVC+33,0
174 GOSUB1000:RETURN
175 REM *** SET UP GAME START ***
176 PRINTCHR$(147)
178 PRINTEFTAB(AS,7)TAB(7)"DO YOU WANT
JOYSTICKS Y/N"
180 P=PEEK(197)
182 IFP=25THENKEY=56320:K1=111:K2=127:10=
"FIRE BUTTON"ES="FIRE BUTTON":GOTO1012
184 IFP=39THENKEY=197:K1=68:K2=64:10="
SPACE BAR"ES="SPACE BAR":GOTO1012
186 GOTO1004
188 PRINTTAB(11)"SKILL LEVEL 1-5"
190 PRINTTAB(11)"1-HARD 5-EASY"
192 P=PEEK(197)
194 IFP=56THENSK=1:GOTO1034
196 IFP=59THENSK=.85:GOTO1034
198 IFP=6THENSK=.7:GOTO1034
200 IFP=11THENSK=.55:GOTO1034
202 IFP=16THENSK=.4:GOTO1034
204 GOTO1028

```



# GEM SOFTWARE

for LYNX, DRAGON, SPECTRUM  
and ZX81 Software

**SULTAN'S MAZE** by Christopher Hunt. Enter the 3D Maze in search of the Sultan's jewels, but beware, your strength may run out, or, you may come face to face with the Mad Guardian. A multi-difficulty game with fantastic graphics and sound. Price (LYNX & DRAGON) £7.95.

**MONSTER MINE** by W. E. MacGowan. Escape from the mine with as much money as you can, but don't get chased in or caught by the prowling monsters. An addictive machine code game, with superb graphics and save facility. Price (LYNX & DRAGON) £7.95. Price (SPECTRUM & ZX81) £4.95.

**GOLF** by Pete Allen. An excellent Basic program, giving you an 18-hole course, with handicaps and choice of clubs. A golfing weakness must be specified. Amazing graphics and sound! Price (LYNX & DRAGON) £7.95.

**GAMES PACK III** by Christopher Hunt.

**CHATEAU** by Pete Allen. A new type adventure, in which you must wander the Count's old mansion in search of treasure! Of course, when the Count hid his treasure, then died, he left lots of unpleasant surprises for those brave enough to try and seek out his riches! Come face to face with Ghouls and Ghosts, Vampires and Trolls, do you run or fight? Will the mysterious Travel Agent suddenly appear and whisk you away to far off places? Where can you find the key or the lamp? Is the clock body-trapped? Will you die a cold and lonely death, or will you win through to claim the fantastic treasures of The Chateau? Price (DRAGON) £7.95.

**REVERSI**. Put your wits against the Lynx with this easy to learn, yet extremely demanding board game. Five skill levels, from novice to grand master.

**SNAKE**. Guide the snake to the food, but watch out, he will grow and must not get the wall or himself!

**PONTOON**. An excellent implementation of a favourite card game in full colour with sound. Lynx is a mean Barber. Price (LYNX) £7.95.

**GEMPACK IV** by W. E. MacGowan. Two great machine code games, with full colour graphics. In Sea Monster you must land your plane on the aircraft carrier, after dispersing the clouds with chemical bombs, but don't hit the ship! In Sub Chase you must depth charge the wolf pack without being sunk. Both with four levels of play from easy to kamikaze! Price (LYNX & DRAGON) £7.95.

## GEM SOFTWARE

UNIT D, THE MALTINGS, SAWBRIDGEWORTH, HERTS

Telephone: (0278) 723587

TRADE ENQUIRIES WELCOME - PLEASE RING FOR DEALER PACK

**DON'T MISS THIS  
INCREDIBLE OFFER!**

# 50 GAMES

## £9.95

**YES, 50 GAMES!**  
FOR YOUR MICRO

on cassette for all  
the following:

Sinclair  
**SPECTRUM**  
**ZX81 LYNX**  
**DRAGON**  
**ATARI VIC-20**  
**Apple**  
**ACORN ATOM**  
**BBC A/B**  
**SHARP**  
**ORIC-1**  
**NEW BRAIN**

SUPPLY CASSETTE 50 FOR \_\_\_\_\_ COMPUTER

I enclose cheque/P.O.

Name \_\_\_\_\_ PCWK2  
Address \_\_\_\_\_

Mail order only

**ORDER  
NOW!**

Reinforced high impact body.

Specially formulated, non-stretch,  
high tensile polyester base

Aspicular longitudinally  
orientated particles

Close tolerance rollers for accurate  
tape tracking.

Long life silicone  
lubricated axle pins

Mu-metal shield.

Low static leader.

Low friction, anti static, corrugated 1  
slip pads, graphited for low friction in  
winding.

Reinforcing ribs plus tongue and  
groove interlock

Tape guide for minimum tape wear,  
low torque and low error rate.

Mounted pressure pad.

For some time a specially formulated professional quality data tape has been available to software producers and duplicators. This high quality tape has been specially formulated for micro based data storage systems. With the rapid growth of home computers and the unsuitability of most audio tapes used in short lengths, it has been decided to make this tape available to the general public under the name of PIRANHA.

The PIRANHA computer tape will soon be obtainable through selected retail outlets, but to give you a taste of the PIRANHA's astonishing data performance we are launching a short mail order campaign in the leading Micro magazines where we are offering a limited number of PIRANHA computer cassettes at an amazing price.

# piranha

 Computer  
Cassettes

Oak House, High Street, Northleach, Gloucestershire GL15 3ET.

Please send the following DC 15 cassettes

Pack of ten at £3.99 plus £1 p&p No. ☐

Pack of one hundred at £39.90 No. ☐

plus £3.50 p&p

I enclose \$ \_\_\_\_\_ Cheque/P.O.

(Payable to Piranha Computer Cassettes)

Name and Address (Block Capitals) \_\_\_\_\_

Post Code \_\_\_\_\_

Computer Type \_\_\_\_\_

Trade/Bulk Enquiries Welcome.



```

1234 PRINTTAB(14) "PLANE SPEED"
1236 PRINTTAB(11) " F-FAST S-SLOW 1"
1239 P=PEEK(197)
1040 IFP=21 THENSP=0:RETURN
1042 IFP=13 THENSP=4:RETURN
1044 GOTO1036
1399 REM *** TITLE PAGE ***
2000 POKEVC+17,11:PRINT"*****"
2002 PRINT"*****"
2004 PRINT"*****"
2006 PRINT"*****"
2008 PRINT"*****"
2010 PRINT"*****"
2012 PRINT"*****"
2014 PRINT"*****"
2016 PRINTTAB(12) "*****"
2018 PRINTTAB(12) "*****"
2020 PRINTTAB(12) "*****"
2022 PRINTTAB(12) "*****"
2024 PRINTTAB(12) "*****"
2026 PRINTTAB(12) "*****"
2028 PRINTTAB(12) "*****"
2030 PRINTTAB(12) "*****"
2032 PRINTTAB(31) "BOY LES ALLAN" POKE
VC+17,27
2034 FORI=1TO1000:NEXT
2036 IFI=1 THENRETURN
2333 REM *** HI-RES CHARACTERS ***
3000 POKE32,48:POKE36,48
3002 POKE36334,PEEK(56334)AND254
3004 POKEPEEK(1)AND251
3006 FORI=0TO1024:POKEI+14336,PEEK(I+5324
8):NEXT
3008 POKEI,PEEK(I)OR4
3010 POKE56334,PEEK(56334)OR1
3012 FORI=0TO47:READA
3014 POKEI5368+I,A:NEXT
3016 FORI=0TO319:READA:POKEI2298+I,A:NEXT
3018 POKE2041,192:POKEVC+40,C0
3020 POKE2042,194:POKEVC+41,15
3399 REM *** INSTRUCTIONS ***
4000 POKEVC+17,11:POKEVC+24,23
4002 PRINT"*****"
4004 PRINT"*****"
4006 PRINT"*****"
4008 PRINT"*****"
4010 PRINT"*****"
4012 PRINT"*****"
4014 PRINT"*****"
4016 PRINT"*****"
4018 PRINT"*****"
4020 PRINT"*****"
4022 PRINT"*****"
4024 PRINT"*****"
4026 PRINT"*****"
4028 PRINT"*****"
4030 PRINT"*****"
4032 PRINT"*****"
4034 PRINT"*****"
4036 PRINT"*****"
4038 PRINT"*****"
4040 PRINT"*****"
4042 PRINT"*****"
4044 PRINT"*****"
4046 PRINT"*****"
4048 PRINT"*****"
4050 PRINT"*****"
4052 PRINT"*****"
4054 PRINT"*****"
4056 PRINT"*****"
4058 PRINT"*****"
4060 PRINT"*****"
4062 PRINT"*****"
4064 PRINT"*****"
4066 PRINT"*****"
4068 PRINT"*****"
4070 PRINT"*****"
4072 PRINT"*****"
4074 PRINT"*****"
4076 PRINT"*****"
4078 PRINT"*****"
4080 PRINT"*****"
4082 PRINT"*****"
4084 PRINT"*****"
4086 PRINT"*****"
4088 PRINT"*****"
4090 PRINT"*****"
4092 PRINT"*****"
4094 PRINT"*****"
4096 PRINT"*****"
4098 PRINT"*****"
4100 PRINT"*****"
4102 PRINT"*****"
4104 PRINT"*****"
4106 PRINT"*****"
4108 PRINT"*****"
4110 PRINT"*****"
4112 PRINT"*****"
4114 PRINT"*****"
4116 PRINT"*****"
4118 PRINT"*****"
4120 PRINT"*****"
4122 PRINT"*****"
4124 PRINT"*****"
4126 PRINT"*****"
4128 PRINT"*****"
4130 PRINT"*****"
4132 PRINT"*****"
4134 PRINT"*****"
4136 PRINT"*****"
4138 PRINT"*****"
4140 PRINT"*****"
4142 PRINT"*****"
4144 PRINT"*****"
4146 PRINT"*****"
4148 PRINT"*****"
4150 PRINT"*****"
4152 PRINT"*****"
4154 PRINT"*****"
4156 PRINT"*****"
4158 PRINT"*****"
4160 PRINT"*****"
4162 PRINT"*****"
4164 PRINT"*****"
4166 PRINT"*****"
4168 PRINT"*****"
4170 PRINT"*****"
4172 PRINT"*****"
4174 PRINT"*****"
4176 PRINT"*****"
4178 PRINT"*****"
4180 PRINT"*****"
4182 PRINT"*****"
4184 PRINT"*****"
4186 PRINT"*****"
4188 PRINT"*****"
4190 PRINT"*****"
4192 PRINT"*****"
4194 PRINT"*****"
4196 PRINT"*****"
4198 PRINT"*****"
4200 PRINT"*****"
4202 PRINT"*****"
4204 PRINT"*****"
4206 PRINT"*****"
4208 PRINT"*****"
4210 PRINT"*****"
4212 PRINT"*****"
4214 PRINT"*****"
4216 PRINT"*****"
4218 PRINT"*****"
4220 PRINT"*****"
4222 PRINT"*****"
4224 PRINT"*****"
4226 PRINT"*****"
4228 PRINT"*****"
4230 PRINT"*****"
4232 PRINT"*****"
4234 PRINT"*****"
4236 PRINT"*****"
4238 PRINT"*****"
4240 PRINT"*****"
4242 PRINT"*****"
4244 PRINT"*****"
4246 PRINT"*****"
4248 PRINT"*****"
4250 PRINT"*****"
4252 PRINT"*****"
4254 PRINT"*****"
4256 PRINT"*****"
4258 PRINT"*****"
4260 PRINT"*****"
4262 PRINT"*****"
4264 PRINT"*****"
4266 PRINT"*****"
4268 PRINT"*****"
4270 PRINT"*****"
4272 PRINT"*****"
4274 PRINT"*****"
4276 PRINT"*****"
4278 PRINT"*****"
4280 PRINT"*****"
4282 PRINT"*****"
4284 PRINT"*****"
4286 PRINT"*****"
4288 PRINT"*****"
4290 PRINT"*****"
4292 PRINT"*****"
4294 PRINT"*****"
4296 PRINT"*****"
4298 PRINT"*****"
4300 PRINT"*****"
4302 PRINT"*****"
4304 PRINT"*****"
4306 PRINT"*****"
4308 PRINT"*****"
4310 PRINT"*****"
4312 PRINT"*****"
4314 PRINT"*****"
4316 PRINT"*****"
4318 PRINT"*****"
4320 PRINT"*****"
4322 PRINT"*****"
4324 PRINT"*****"
4326 PRINT"*****"
4328 PRINT"*****"
4330 PRINT"*****"
4332 PRINT"*****"
4334 PRINT"*****"
4336 PRINT"*****"
4338 PRINT"*****"
4340 PRINT"*****"
4342 PRINT"*****"
4344 PRINT"*****"
4346 PRINT"*****"
4348 PRINT"*****"
4350 PRINT"*****"
4352 PRINT"*****"
4354 PRINT"*****"
4356 PRINT"*****"
4358 PRINT"*****"
4360 PRINT"*****"
4362 PRINT"*****"
4364 PRINT"*****"
4366 PRINT"*****"
4368 PRINT"*****"
4370 PRINT"*****"
4372 PRINT"*****"
4374 PRINT"*****"
4376 PRINT"*****"
4378 PRINT"*****"
4380 PRINT"*****"
4382 PRINT"*****"
4384 PRINT"*****"
4386 PRINT"*****"
4388 PRINT"*****"
4390 PRINT"*****"
4392 PRINT"*****"
4394 PRINT"*****"
4396 PRINT"*****"
4398 PRINT"*****"
4400 PRINT"*****"
4402 PRINT"*****"
4404 PRINT"*****"
4406 PRINT"*****"
4408 PRINT"*****"
4410 PRINT"*****"
4412 PRINT"*****"
4414 PRINT"*****"
4416 PRINT"*****"
4418 PRINT"*****"
4420 PRINT"*****"
4422 PRINT"*****"
4424 PRINT"*****"
4426 PRINT"*****"
4428 PRINT"*****"
4430 PRINT"*****"
4432 PRINT"*****"
4434 PRINT"*****"
4436 PRINT"*****"
4438 PRINT"*****"
4440 PRINT"*****"
4442 PRINT"*****"
4444 PRINT"*****"
4446 PRINT"*****"
4448 PRINT"*****"
4450 PRINT"*****"
4452 PRINT"*****"
4454 PRINT"*****"
4456 PRINT"*****"
4458 PRINT"*****"
4460 PRINT"*****"
4462 PRINT"*****"
4464 PRINT"*****"
4466 PRINT"*****"
4468 PRINT"*****"
4470 PRINT"*****"
4472 PRINT"*****"
4474 PRINT"*****"
4476 PRINT"*****"
4478 PRINT"*****"
4480 PRINT"*****"
4482 PRINT"*****"
4484 PRINT"*****"
4486 PRINT"*****"
4488 PRINT"*****"
4490 PRINT"*****"
4492 PRINT"*****"
4494 PRINT"*****"
4496 PRINT"*****"
4498 PRINT"*****"
4500 PRINT"*****"
4502 PRINT"*****"
4504 PRINT"*****"
4506 PRINT"*****"
4508 PRINT"*****"
4510 PRINT"*****"
4512 PRINT"*****"
4514 PRINT"*****"
4516 PRINT"*****"
4518 PRINT"*****"
4520 PRINT"*****"
4522 PRINT"*****"
4524 PRINT"*****"
4526 PRINT"*****"
4528 PRINT"*****"
4530 PRINT"*****"
4532 PRINT"*****"
4534 PRINT"*****"
4536 PRINT"*****"
4538 PRINT"*****"
4540 PRINT"*****"
4542 PRINT"*****"
4544 PRINT"*****"
4546 PRINT"*****"
4548 PRINT"*****"
4550 PRINT"*****"
4552 PRINT"*****"
4554 PRINT"*****"
4556 PRINT"*****"
4558 PRINT"*****"
4560 PRINT"*****"
4562 PRINT"*****"
4564 PRINT"*****"
4566 PRINT"*****"
4568 PRINT"*****"
4570 PRINT"*****"
4572 PRINT"*****"
4574 PRINT"*****"
4576 PRINT"*****"
4578 PRINT"*****"
4580 PRINT"*****"
4582 PRINT"*****"
4584 PRINT"*****"
4586 PRINT"*****"
4588 PRINT"*****"
4590 PRINT"*****"
4592 PRINT"*****"
4594 PRINT"*****"
4596 PRINT"*****"
4598 PRINT"*****"
4600 PRINT"*****"
4602 PRINT"*****"
4604 PRINT"*****"
4606 PRINT"*****"
4608 PRINT"*****"
4610 PRINT"*****"
4612 PRINT"*****"

```

# Taken at face value

Mike Grace looks behind the covers of another range of Vic20 software

It seemed to me that, with the passage of time and the increasing number of competitors entering the software scene for the Vic20, the quality of the games market should be on the increase. Indeed, the professionalism of many of the cassette covers helped to create this myth in my mind, for many of the companies have invested in artists, colour printing, and generally improving the overall eye-catching presentation that I personally feel to be very important. And, I would like it to be noted, that when I say important I am not talking about selling the product (though needless to say this is rather important to the software company), but rather from the overall feel that you have bought something that is nice and at least worth what you spent.

So, imagine my surprise on receiving the latest batch of goodies from the editor to discover that I have been both right — and wrong. I had been right in that the covers were indeed improved almost beyond recognition (gone are the days, it seems, of the hastily scrawled sketch of an alien on a mystic horse or whatever), to be replaced more and more by jazzy and highly artistic space or fantasy scenes. But, I was also wrong, in that the first three games I tried out were so poor by comparison with many I've been reviewing of late that I found it incredible they had been marketed at all. Of course, many people may buy these cassettes on the strength of

soft ■ Liverpool provided me with two cassettes, both of which demonstrate exactly what I'm talking about. In neither case were there any instructions with the games, except the simple comment "To load type LOAD"

The first game I loaded was *Lunar Rescue* which seemed to be *Frogger* in outer space, and consisted of a mother ship (the equivalent of home) at the top of the screen and three little astronauts at the bottom. Between the astronauts are a stream of continuously moving meteorites (like the cars in the road in *Frogger*) and your mission (should you decide to accept it) is to pilot a spacecraft between the meteorites, pick up an astronaut, and then pilot your way safely back to the ship.

## Detonated by a passing meteorite

The game is very slow and relies on the keys Z and X to move the ship left or right as, once started, your craft will automatically either move up or down the screen, depending on which way you're going at the time. Unfortunately, besides being slow, I found quite often the keys failed to work which meant I was detonated by a passing meteorite most unfairly. I found the game exceedingly boring and gave up playing after about 10 minutes. After all, when you cannot win because the computer doesn't respond to your instructions and the keys don't work — it's not really worth it, is it?

The second cassette has the same lund cover (this time obviously drawn by someone who couldn't have any idea what the games are about as the picture of one of the games, *Crazy Climber*, shows a savage battling red balloons and giant snakes in a jungle, whilst the game is about a man running up and down ladders on scaffolding in the style of *Krazy Kong* picking up flags). The two games are *Apple Bug* and *Crazy Climber*. The latter is as I've described, with you as a little man running against the clock to collect flags to score points. Every now and then a piece of masonry (I assume) drops inexplicably from above and knocks a flag off before you can get to it, thereby reducing your chance of a high score. You have one minute to collect the flags, then *Time's Up* appears in the middle of the screen and your score is displayed.

The other game, *Apple Bug*, suffers from a mysterious fault where a snake (your enemy) can move much faster than you can. So, whilst your goal is to eat apples in a maze (*Pacman* style), I found I never managed to eat more than one as the snake always got me. One problem was that the keys I pressed to move me

seemed to be much slower-acting.

Looking at all three games together, I'm amazed that they've been presented in such a poor form. No attempt has been made to add interest to the graphics, or even the instructions at the start. The use of a joystick these days would seem to be mandatory, yet none of them offer this facility. Written in Basic (I assume), they suffer from slow action. And, perhaps worst of all, they seem to me to be poor imitations of other games. Priced at £6 a cassette, I fail to see any reason for even considering purchase of either cassette in view of some of the other software around in the same price range.



Rabbit Software is another company which has taken recently to packaging its wares in large boxes containing the cassette inside (similar to Commodore's approach). This is a neat trick, as it makes you think (irrationally) that you're getting more for your money, especially as most people probably do as I do and throw the box away on reaching home. However, it does make the initial purchase look more attractive, so as these cost a little more than the average game (£10 a tape) let's see if they give better value.

I had two games to review, both needing extra expansion (8K or over). The first of these was *Cylons*. On loading, the screen goes black and gives you the option of Beginner/Intermediate/Advanced/Expert (by pressing F1), the option of a fast start or not (by pressing F2), and whether you want to have Ricochet and/or Terrain by pressing F3 and F4. This seemed a little strange on first playing (after all, I didn't even know what all the options meant yet), but I keyed in what seemed to be the safest thing and off we went.

*Cylons* is really another version of *Asteroids*, with your spaceship resembling a pawn piece out of a chess set and the asteroids being little red whirly-gigs that chase and fire at you with the same degree of skill you'd expect from alien baddies. By pressing C at the end of a game you get the options back and have the opportunity of changing. Terrain adds a very basic landscape of mountains to the bottom of



the covers (let's face it, unless you are at an exhibition it can be difficult to try out a prospective game), but, like many a paperback, it's extremely dangerous in the software world to judge a game by its cassette cover.

But, let's be a little more specific. Lyver-



the screen and, if you crash into a mountain, you blow up. Ricochet means that either your ship or your bullets hit the side-walls of the screen and bounce back again. Adding a higher skill level increases both the speed and the variety of the baddies (as we'd expect).

I felt this game was not really worth the extra money and, although I'm not a lover of this type of game, I also tried it out on a number of children, none of whom gave it the thumbs down.

However, the second game from Rabbit, a strangely-sounding thing called *Critters*, started to relieve our depression. This batch of software a little. In *Critters*, you are a stick man who needs to protect a line of apples lying on the ground (the bottom of the screen) from wave after wave of 'vultures' who seem intent on grabbing your apples (I must confess that I was not sent the instructions for either of the Rabbit games and, as none are included in the game itself, I may be missing some vital aspect or doing Rabbit a slight disservice with my own attempts to play, but having said that let's get back to the action).

The graphics are definitely better in *Critters* than in *Cylons* and the vultures look quite realistic. They tend to swoop down on you with sudden and dramatic speed, and your little man jumps about and fires quite realistically as well. Once a vulture is hit, he turns black and is of no more concern. However, I found it quite hard to control my stick man with the agility I would have liked, so it seemed that a vulture could slip in under my guard and swipe an apple every now and then, and I couldn't stop him. Once all five apples have gone, the game is over.

### An early solo venture

At £10 for each cassette I did feel both are overpriced. And, although the idea behind *Critters* was a little better than the others I'd tried so far, I still felt much of the originality I've been seeing from people like Llamasoft and Anirog in the past was missing.

Hopelully, I turned to *Xerus* from Electronic Leisure and loaded it in. Again no real instructions with the game, but Electronic Leisure enclose a printed page from a dot-matrix printer (looks like the Vic1515) and that, coupled with the slightly amateurish artwork on the cover, lead me to suspect that Anton Hinxman (the author) may well be running this company as an early solo venture. But, my speculations were soon forgotten as soon as the game loaded.

Instructions appeared, neatly presented and with both joystick and keys explained, then we were off. It is another game where you patrol along the bottom of the screen, firing rapidly as you go (I found it best just to keep my finger on the firing button all the time) and the alien baddies drop down on you and try to zap you away. Movement is fast, the graphics are good (the aliens look



a little like a bull's head with horns) and the score is displayed neatly along the bottom of the screen. I found it relatively easy to hold my own and not be blasted bits as soon as the aliens appeared (a problem I occasionally have with some games), but as each game ended (you have the usual three lives) I found my score annoyingly well below the 'top score 5000' remark which appears as soon as you finish any game. Perhaps, if you aspire to the heights of a top score, you get a bigger gun (as in *Abductor* by Llamasoft) or perhaps you just get faster and meaner baddies — I don't know yet and from the way I'm going it'll be quite a while before I do — but I liked the game.

Sumlock Electronic Services is a company which has produced efficient and attractive covers for its cassettes. *Skramble* (for the unexpanded Vic at around £8) certainly looks good at first sight, with neat typed instructions, lurid views of a space battle on the front and, on loading, a mixture of flashing screens and a 'theme' tune which sounded very like the theme from *Superman*. Regrettably, the game proved to be a disappointment, for the

graphics are rather amateurish, the speed slowish and, compared with other games at less price, it does seem not much care has gone into presentation. The game is simply another spaceship flying along, firing at aliens ahead or dropping bombs on the enemy bases, whilst beneath the slightly irregular landscape moves along.

To give the game its due, there are several levels, so that if you survive the first wave you get an impenetrable wall of fireballs to manoeuvre through, then it starts to get faster. The time allowed depends on the amount of fuel you have, and to refuel all you have to do is destroy enemy fuel tanks (represented by red or black splotches on the ground, I wasn't sure which). But, again, a little more imagination could have been used.

In fact, *Skramble* brought up several points that I think distinguish a good game from just a mediocre one. Firstly, there is a distinct lack of guidance for the player as to what the screen display is doing whilst you are playing — for example, a white bar starts to move along on the top of the screen as you start, but is this time running out, your fuel, or what? This bar is quite mysterious, as if you do survive until it runs out then instead of a bar a number of mysterious graphic symbols appear (which could be the shape of the alien ship, base, or whatever you have just hit).

The second point is that an irritating tune plays all the time you are engaged in battle, and you can't really turn the sound down as then you lose the satisfying sound effects of your cannons firing and your bombs destroying all alien life! It should be possible to play without a musical background, but retaining the delicious zaps and booms.

Other points are the obvious lack of  
continued over the page

Firm	Program	Cost	Value (1-10)
Anirog 26 Balcombe Gardens Horley Surrey	<i>Xerus II</i>	£7.90	9
Electronic Leisure 11 Sherwood Close Christchurch Dorset BH23 2DD	<i>Xerus</i>		6
Llyversoft 66 Lime Street Liverpool L1 1JN	<i>Lunar Rescue</i> <i>Apple Bug</i> <i>Crazy Climber</i>	£5.95 £5.95	2 4
Quicksilver 13 Palmerston Road Southampton	<i>Skyhawk</i>	£7.95	8
Rabbit 380 Station Road Harrow Middlesex HA1 2DE	<i>Cylons</i> <i>Critters</i>	£9.99 £9.99	5 6
Sumlock Royal London House 198 Deansgate Manchester M3 3NE	<i>Skramble</i>	£7.95	5

# REVIEWS

imagination used in graphics and colour, the incredible feat of having to play with joystick and keyboard (you have to press the spacebar to drop bombs and the firing button to fire your cannon, preferably simultaneously), the lack of care taken in presenting instructions ■ the user (I think even I could have improved on the screen display for using keys or joystick) and other little points that help make ■ game just that little better. It may sound like I'm picking on *Skramble* — I'm not I'm just using it as an example of a general problem ■ Vic software.

*Skyhawk* is a game from Quicksilver (the ones with the splendid full colour adverts in the computer magazines), with another impressive cover of ■ sleek jet streaking towards us and the rolling English countryside below. Inside the cassette cover is ■ storyline, giving us a little background to the plot of the tape (it appears that mysterious raiders are bombing a quiet European village ■ destruction until a mysterious stranger comes to their aid and, at the cockpit of his jet, he patrols the skies above the village, waiting to zap the baddies from the sky).

On loading, a most impressive scene appears of buildings in a green countryside — the graphics department has gone to town with very realistic three-dimensional houses and blocks of offices.

Below this scene are three small displays, one for fuel, one for score, and one which is an overall radar screen giving you an idea of where the invaders are, so that you can fly your jet in the appropriate direction. And even your ship looks better than many I've seen in the preceding games.

## Style and presentation

In fact, this game isn't any different from *Skramble* in concept — all you do is fly along, firing at the baddies when they appear — but the care and thought which has gone into presentation, plus the superior sound effects and incredible graphics, make it a thousand times more enjoyable ■ play. In some ways it's the little things that make the real difference (like the fact that a blip warns you when fuel is low and you have to hover over a fuel pad to get restocked) and, as *Skyhawk* costs the same as *Skramble*, it isn't hard to know which one is worth the money (it costs £7.95 and needs an 8K or 3K expansion — make sure you get the right one).

The final game this time is *Xeno II* for the 16K Vic from Anilog Software and priced at £7.90. No flashy cover with my review copy, just a hastily prepared print-out on the 1515 ■ tell me what to do. But, I've been impressed with Anilog in the past, so I awaited this game with anticipation.

Being 16K, it takes an age to load, but it's well worth the wait. The screen is fully taken up with graphics and the sound effects are good, but it's the style and presentation that wins again. In this game you have four stages to manoeuvre through, starting with another version of *Frogger* in outer space in that you must pilot your spacecraft through the mass of meteorites (sound familiar?) to land safely on the planet's surface. Now, to accomplish this feat you need to apply thrust at the last minute, or else your ship just crashes into the surface. It was here that I began to suspect my joystick was not allowing me to get full value from this game (and possibly others I've reviewed, I must add), as I just could not stop from crashing into the surface no matter how hard I tried. Thus, I never made it to stages 2, 3 or 4.

So, to try and add an element of suspense to these reviews, I'll leave *Xeno II* until I have been able to acquire a better joystick.

To summarise, then, another collection of arcade games for the Vic with approximately the same price-tag, but vastly different in value for money and presentation. With so much software about, I think the best advice I can now give to Vic20 owners is — don't buy without seeing the goods. ■

Spectrum software

Specialists in high quality, intelligent games

**NOW** JUPITER ACE Superchess II £11.95

**ORIGINAL SUPERCHESS**  
16k 2KB £4.95 48k Spectrum £4.95

**NOW** 16k SUPERCHESS £6.95

**BACKGAMMON**  
48k Spectrum £5.95

**ZX DRAUGHTS**  
48k Spectrum £5.95

**SNAIL LOGO**  
48k Spectrum £9.95

**SPECTRUM FORTH**  
16k Spectrum £9.95 48k Spectrum £9.95

**COLOSSAL CAVES (Adventure 1 by Abersoft)**  
48k Spectrum £6.95

**SPECTRUM BRIDGE TUTOR**  
48k Spectrum £5.95

**BEEPER AMPLIFIER**  
48k Spectrum £5.95

**Speech from the Spectrum 48k**  
SOFTALK I: Multitalks 70 plus words £5.95  
SOFTALK II: Spacegames 80 plus words £5.95

UK Programs written & compiled by Spectrum Software Ltd. 17 Orchard Lane, Prestwood, Bucks. HP16 0NN  
If you order outside UK add postage & packing

**CP SOFTWARE, Dept W6.17 Orchard Lane, Prestwood, Bucks, HP16 0NN**

**TOP RATES PAID FOR HIGH QUALITY PROGRAMS -  
SEND YOUR MATERIAL FOR EVALUATION AND PROMPT REPLY.**



# A routine program

Bryan Skinner explains the advantages of building up your own library of subroutines

Although I have stressed the top-down approach to program design (*PCW*, 3-11 May), such a technique does have its disadvantages. Perhaps the most salient of these is that it provides poor detail as to exactly how the various routines required are to be performed.

This article should remedy that deficiency somewhat, as it will approach the problem from the other end. This implies that the best compromise one can make is to design a program from the top-down, but to construct it from the bottom-up.

Most professional programmers and serious hobbyists create for themselves over time a "library" of subroutines; short routines which are kept on disc or tape and which can be appended to the body of a program under development.

Many commercial programs consist of a single master program which calls up, or "chains", other minor programs called "overlays". One reason for this is that the main program itself may be so large that there would be no room in Ram for all the additional routines required. Overlays can be loaded into an area of Ram and run from the main program, rather like calling up a subroutine. When they have finished

their functions, control is returned to the master program.

Other systems allow subprograms to be "chained" to the main program by loading the sub-programs, passing variables to them and reloading the master program when they have finished.

The other reason for using such sub-programs or subroutines is that it saves having to rewrite often-used routines each time you want to use them. In this article I shall provide coding and examples of routines for the Dragon 32 which I have found to be of particular use.

I have already provided the "press space to continue" routine in a previous article (*PCW*, 23-29 June). A similar routine can be used when one wants to provide the user with the opportunity to check his input and retrace his steps when entering data. This takes the form shown in the flowchart in Figure 1.

This routine needs but two variables, *AS* (the user's input) and *RS* (whether or not to continue). The subroutine itself is represented by the three lines, *Clear Display*, *Display Input* and *Prompt — Accept Reject*, and is coded as follows:

```
900 CLS
910 PRINT AS
920 PRINT
930 PRINT
940 PRINT "A=ACCEPT/R=REJECT"
950 RS=INKEY$. IF RS<>"R" AND RS<>"A"
    THEN GOTO 950
960 CLS
970 RETURN
```

To use the routine, we first set the user's input as *AS*, using a command such as *Input AS*, then call the subroutine which clears the display, displays the input and asks the user if they want to keep this value, or re-enter it. If they want to re-enter, when the subroutine *Returns* command to the calling routine, *RS* will be set to "R", so we can test for this and, if *RS* is R, repeat the input procedure.

As an example of the subroutine in use, the following should make things clear:

```
90 CLS
100 PRINT "ENTER ITEM TO SEARCH FOR:"
110 INPUT AS
120 GOSUB 900
130 IF RS = "R" THEN GOTO 90
140 rest of program
```

It should be apparent that this fragment of code will cycle round lines 90-130 until the user makes an entry and responds A to the *Accept/Reject* prompt. Note too that the screen will not get cluttered with old entries, due to the *CLS* statements.

You will notice if you try this example that the screen display is still "messy". I firmly believe that you should control very carefully exactly where things appear on the screen. That is, you should never use the *Print* statement on its own — always use *Print@*. Similarly, avoid *Input "Prompt";AS*.

It is not always easy to do this, but the polished and professional appearance of your programs will be well worth the time spent getting things exactly right and will reflect your competence.

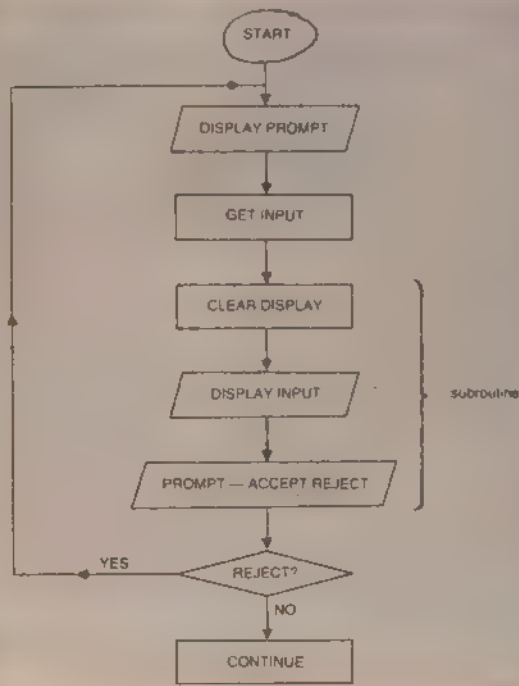
The *Print@* statement is very useful, but I have always found calculating the screen location for an item somewhat tedious. For this reason, I developed the next utility, which is not a subroutine but a device to make programming easier. The problem is how to calculate row and column — given that each row consists of 32 columns, the *Print@* positions for the first few lines are given by:

```
LINE 1 = 0
LINE 2 = 32
LINE 3 = 64
LINE 4 = 96
```

and so on. The easiest way to deal with this is to put these values (the "32 times table") into a numerical array, so that to *Print* on line 9, all you have to write is *Print@ L(9),AS*. Setting up the array can be done at the beginning of a program in a

continued on page 19

Figure 1



Mike Hampson proudly presents the ONLY

# SPECTRUM FORTH

## WITH FLOATING-POINT

At last! An alternative language with program power. Programmers in their thousands are turning to FORTH as the number one alternative to BASIC and MACHINE CODE because of its incredible SPEED and SIMPLICITY, and now the first ZX Spectrum FORTH with floating-point arithmetic brings a new language with SPEED and POWER to the 48K Spectrum owner.

- \* All trig functions in radians AND degrees.
  - \* Operation of ZX printer
  - \* Full floating-point arithmetic
  - \* Easily mixable integer option included
  - \* Full global control of colour, sound and high resolution graphics
  - \* CIRCLE, DRAW, OVER etc
  - \* BEEP (like BASIC) plus BLEEP (for machine-code style sound effects)
  - \* Based on FORTH-79 (like the Jupiter Ace)
  - \* Includes all FORTH structures and recursion
  - \* 190 predefined words
  - \* 32K available to user
  - \* Complete tutorial user manual
  - \* £2 off if you cut out and send this advertisement
- Order code FP50T Price £14.95

### STILL AVAILABLE

The ONLY Spectrum FORTH at this UNBELIEVABLY low price. Powerful integer arithmetic, sound, graphics, colour, 256 UDGs, over 100 predefined words, 32K available to user, complete tutorial user manual.

Order code SP48T Price £5.95

### STILL AVAILABLE

The ONLY Spectrum FORTH to run in 16K, at the same LOW, LOW price. Powerful integer arithmetic, graphics, colour, 21 UDGs, over 70 predefined words, 2K available to user, complete tutorial user manual.

Order code SP16T Price £5.95

## BUY NOW

WHILE SPECIAL OFFER LASTS

Cheques/POs to: Mike Hampson  
7 Hereford Drive  
Clitheroe  
Lancs BB7 1JP

# FOR FIRST TIME USERS...

A new series of books which introduce newcomers to the most widely used micros in the marketplace.

The books assume absolutely no knowledge about computers and the reader is shown even the most fundamental operations such as "switching on" and "loading a program". The books lead the reader through simple programming and then onto graphics, with several programs which show how to achieve pictures and even animation. The books contain a number of specially written programs which show the full potential of these machines.

"The text is liberally supported by all manner of useful diagrams and illustrations (including many black and white photographs of the screen). The overall presentation is excellent. The printing, setting out and listings are clear and positively invite the reader to have a go."

EDUCATIONAL COMPUTING

## £5.95

(incl. postage)



### ORDER FORM

READ-OUT BOOKS AND SOFTWARE  
■ Forge Court, Reading Road,  
Yateley, Camberley, Surrey GU17 7RX

24 hour answering service Tel (0252) 873373

Name

Address

### NOW AVAILABLE

Please send me.....copy/ies all at £5.95 each

(incl. postage & packing. (Allow 14 days for delivery.)

- |  |  |
|--|--|
| <input type="checkbox"/> Learning to Use the PET Computer      | <input type="checkbox"/> Learning to Use the ZX81 Computer |
| <input type="checkbox"/> Learning to Use the BBC Microcomputer | <input type="checkbox"/> Learning to Use the Dragon 32     |
| <input type="checkbox"/> Learning to Use the ZX Spectrum       | <input type="checkbox"/> Learning to Use the T199-4s       |
| <input type="checkbox"/> Learning to Use the Apple II file     | <input type="checkbox"/> Learning to Use the Oric 1        |
| <input type="checkbox"/> Learning to Use the Commodore 64      | <input type="checkbox"/> Learning to Use the Lynx          |
| <input type="checkbox"/> Learning to Use the VIC-20 Computer   |  |

Make cheques payable to Newtech Publishing Ltd

I enclose my cheque for £

Please debit my Access ☐

Signed  Date

## READ-OUT





# PROGRAMMING

For... Next loop like this:

```
10 DIM L(16)
20 FOR I = 1 TO 16
30 L(I) = (I-1)*32
40 NEXT
```

To Print something starting from a certain column on a given line simply requires that you add the column number into the Print statement, eg:

```
PRINT@ L(5)+19;AS
```

This technique of accessing lines also allows you to use a subroutine to clear a group of lines. For example, if we want to clear lines 8-13 inclusive, without clearing the rest of the screen, we set two variables; eg *FL* (From Line) and *TL* (To Line), then pass these to a subroutine which is basically a For... Next loop which prints blank lines, thus:

```
300 FL = 8:TL = 13
310 GOSUB 1000
REST OF PROGRAM...
(Subroutine)
1000 FOR CL = FL TO TL
1010 PRINT@ L(CL);""
1020 NEXT
1030 RETURN
```

The variable *CL* is the loop counter or index which I use here to stand for Clear Line. I often wish that the Dragon's implementation of Basic allowed longer variable names.

Another set of useful subroutines concerned with a screen display covers producing borders for text display screens. There are a number of methods of achieving this, but the fastest use *Strings* for the top and bottom lines, eg:

```
2000 REM TOP & BOTTOM OF BORDER
2010 CLS
2020 PRINT@ L(1);STRING$(32,42);
2030 PRINT@ L(16);STRING$(31,42);
2040 POKE 1535,106
2050 REM LEFT & RIGHT SIDES
2060 FOR SL = 1056 TO 1472 STEP 32
2070 POKE SL,106
2080 POKE SL+31,106
2090 NEXT
2100 RETURN
```

Some of this code will probably require explanation! Lines 2020 to 2040 print a line of 32 stars on the top and bottom lines of the screen. Notice that line 2030 actually prints 31 characters, the last character on the bottom line has to be Poked into the screen memory location to avoid a carriage return which would ruin the display. Notice too that printing a character needs a different number from Poking that character to the screen. You can, of course, alter the numbers used and there is no reason that the sides of your border should be the same as the top and bottom.

You will have to experiment to find the relationship between Printing a *Chr\$* and Poking a screen address to match characters. The *Ascii* codes for the alphabet are the same, but other sym-

bols have different numbers.

Lines 2060 to 2090 deal with Poking the characters to the sides of the screen. Here we start at location 1056 (the first column of the second line) and go up to 1472 (the first column of line 15) in steps of 32; ie, line by line. Adding 31 to the loop index gives us the last column of the row for the right-hand border.

Having produced a border, we do not want to print over it. There are a number of ways round this. We could add 1 to each print statement, eg:

```
PRINT@ L(6)+1, "ENTER NUMBER":
```

in order that the statement be printed starting from the second column of line 6, so that it doesn't overwrite the border. (Notice the semi-colon which serves to suppress the otherwise automatic line feed and carriage return after a Print which in this case would overwrite the right-hand border!) Other methods of dealing with the problem would be to alter the original setting-up of the array *L*, ie, after line 30 above to read:

```
30 L(I) = ((I-1)*32)+1
```

Alternatively, we could re-define the array in a For... Next loop viz:

```
1100 FOR I = 1 TO 16
1110 L(I) = L(I)+1
1120 NEXT
```

Whichever method you use, there are still problems with using *Input*, since when the user presses *Enter*, a carriage return and line feed will be generated which will erase the character forming the right-hand border. The only ways of getting around this are either to keep track of exactly which line the *Input* is on, and then to *Poke* the border character back on-screen (which is not very satisfactory if the *Input* spans more than one line); to call up the right and left-hand border printing routines from the subroutine above by jumping into the routine at line 2060 after each *Input* (which may erase some of the *Input*) or to use *Inkey\$* and limit the user's *Input* in some way.

This brings me to my next routine which uses *Inkey\$* to simulate *Input*. The only drawback to this method is that the user cannot use the backspace key to delete a character that has been mis-typed. You might be able to alter the coding to achieve this, but things get a bit complicated as you are now working towards the level of screen dependent-cursor control, which I probably better deal with in assembly code.

Nonetheless, this routine will allow the user to enter up to 60 digits. If the user enters a number that is greater than 10 or less than 1, an error message is displayed, the user prompted to press the space bar to continue and the process repeated until the user complies with the prompt. The routine needs the variable *Mc* to work

correctly — here *Mc* is set to 2 so that the user cannot enter more than two digits. It is fairly easy to modify so that one can restrict string entry to a given number of characters and prevent numbers from being *Input*.

The numerical entry routines are as follows:

```
500 CLS
510 PRINT@ L(5);"ENTER A NUMBER BETWEEN
1 AND 10:"
520 MC = 2
530 GOSUB 1000
540 REM GET A 2 DIGIT NUMBER
550 NO = VAL (NO$)
560 IF NO<1 OR NO > 10 THEN PRINT@
L(15);"INVALID NUMBER, PLEASE RE-
ENTER:"GOSUB 0000:PRINT@
L(15);GOTO 500
570 ... REST OF PROGRAM
999 REM SUBROUTINE TO GET MC DIGITS.
RETURNS NOS
1000 NOS = "";TMS = ""
1010 TMS = INKEY$:IF TMS = "" THEN 1010
1020 TM = ASC(TMS):IF TM = 13 THEN RETURN
1030 IF TM < 48 OR TM > 57 THEN 1010
1040 IF LEN(NOS) >= MC THEN RETURN
1050 NOS = NOS + TMS
1060 PRINT TMS;
1070 GOTO 1010
8999 REM PRESS SPACE BAR TO CONTINUE
SUBROUTINE
9000 PRINT@ L(16);"PRESS THE SPACE BAR TO
CONTINUE:"
9010 AS = INKEY$:IF AS <> CHR$(32) THEN 9010
9020 PRINT@ L(16);STRING$(31,32);
9030 RETURN
```

The central section of this code (lines 999-1070) tests the keyboard and will only display the key pressed if it is a digit (0-9, *Ascii* codes 48-57). The routine returns with *No\$* containing the characters entered. Line 1020 tests for a press of the *Enter* key to allow single digit entries. Notice how the prompt line, the error message and the "Press space to continue" line are erased once used.

Here is the same routine, modified to accept a string up to five characters long:

```
500 CLS
510 PRINT@ L(5);"ENTER A STRING UP TO 5
CHARACTERS LONG:"
520 MC=5
530 GOSUB 1000
570 ... REST OF PROGRAM
1000 WDS=""
1010 AL$=INKEY$:IF AL$="" THEN 1010
1020 TM=ASC(AL$):IF TM=13 THEN RETURN
1030 IF TM<65 OR TM > 91 THEN 1010
1040 IF LEN(WDS) >= MC THEN RETURN
1050 WDS = WDS + AL$
1060 PRINT AL$;
```

In line 570, you might call the *Accept/Reject* routine to allow the user to check *Input*.

This routine is useful in that it will limit the length of an input and so can be used either to protect screen display or to force a limit on the user, but its response to the keyboard is rather slow and there is no facility to use the backspace key which can prove rather frustrating!

This program was written for the Dragon 32, but it is designed to be easy to convert for all micros.

# The highest priority

Ian Logan looks at the different priorities involved in expression evaluation

One of the more important parts of the operating system of a microcomputer is its expression evaluator. In the Spectrum, there is a sophisticated subroutine that handles both numeric and string expressions. There is also provision for the handling of user-defined functions.

As with all other systems, the expression evaluator of the Spectrum considers that different operations performed within an expression have different priorities, hence avoiding any ambiguity between expressions. The priorities of the Spectrum are:

highest	Any parenthesised expression All functions (unless excepted below) Raising to a power Unary minus Multiply and divide Plus and minus Comparisons NOT AND OR
lowest	

If there should be any conflict within an expression because of identical priorities, ie, with '2\*8/4', then it is resolved by taking the first operation before the second one — as might be expected.

In the Spectrum, the result of the evaluation of an expression is stored on the calculator stack. If numeric, this 'last value'

is a five byte floating-point number, but, if string, then the actual string is described with two bytes holding its length and two bytes addressing its start. The fifth byte is unused in such cases. Note also that the same subroutine is used in both syntax and run time, but in syntax checking an expression there is no 'last value', only a flag to show if it would be numeric or string.

The system variable *Ch* add is used to pick up the characters of the expression one-by-one as they are needed. The end of an expression will be marked by *Ch* add fetching a 'Carriage Return', a '!', a '!', a '!', or a 'THEN'.

The expression evaluator in the Spectrum starts at address 9467 (24FBh) and has been given the label *Scanning* by myself and *Expm* by Sinclair. When evaluating a new expression, the first task is to place a priority marker of 'O' on the machine stack. This 'O' will be used later to show that there are no 'stored' priorities left on the machine stack.

Next, a series of functions are considered. These functions all return a 'result' that will go on to the calculator stack. The functions are listed in table one.

With all the functions detailed in the table, the 'result' goes on the calculator stack and bit 6 of the system variable *Flags* is given the appropriate value — set

for a numeric result and reset for a string result. If a 'result' is formed in this way, then a jump forward is taken to determine if the expression continues with a binary operator or simply ends.

Unary functions are considered next. In these cases, the appropriate priority and operation code are found for the function, eg:

the function NOT has the priority '4' and the operation code '240'  
the function CODE has the priority '16' and the operation code '220'

The priority codes and the operations codes are stored on the machine stack and a jump is taken back to consider the next 'result' from the expression.

Binary operators and the end of the expression are considered together. A binary operator requires that a 'next' result is to be found, but it is possible that the 'last' operation should now be performed. All binary operators give priority codes and operation codes; eg '+' gives a priority code of '6' and an operation code of '207'. 'End of expression' gives both codes the value zero.

Once a binary operator or the end of statement has been found, the 'present' priority is less than the 'present' priority, taken from the machine stack. If the 'last' priority is greater or equal to the 'present' priority, then the 'last' operation is performed and the test repeated. If the 'last' priority is less than the 'present' priority, then the priority and operation codes are stored on the machine stack and a jump taken back to fetch the next 'result' and operator. If both the 'present' priority code

' ' -	a string is read directly.
' (' -	a parenthesised expression will lead to SCANNING being called recursively.
a number -	The floating-point form following the number forms the 'result'.
' + ' -	a leading 'plus' is stepped over.
' FN ' -	the 'result' of the appropriate JEP FN statement is found - using SCANNING recursively.
' RND ' -	The system variable SEED is updated and the 'result' obtained by taking SEED/65536.
' PI ' -	The 'result' is read from the 'Table of Constants'.
' INKEY\$ ' -	The 'result' is a single character string in the work space.
' BIN ' -	The 'result' is the floating-point number obtained by reading the operand of the BIN function.
' SCREEN\$ ' -	The 'result' is a single character string in the work space.
' ATTR ' -	The value of the required attribute byte forms the 'result'.
' POINT ' -	The 'result' on the calculator stack will be zero or one.
a variable -	The variables area is searched for the required 'result'.



and the 'fast' priority code are zero, then the expression has been fully evaluated and the single 'result' on the calculator stack is the required answer.

Consider the following example:  
the expression NOT RND + 2\*PI

The quantities RND, 2 and PI form 'results'. NOT is a unary function and '+' and '\*' are binary operators.

- Initially, in the evaluation, the priority '1' goes on the machine stack.
- NOT is considered next. The priority '4' goes on the machine stack, together with the appropriate operation code '220'. A jump is taken to look for another result.
- The 'result' for RND goes on to the calculator stack and a jump is taken to look for a binary operator or end of expression.
- The binary operator '+' is found. So the priority code '6' and the operation code '207' are formed. Then, as the present priority — the '1' — is greater than the 'fast' priority — the '1' — the codes are stored and the next 'result' sought.
- The 'result' for 2 goes on the calculator stack.
- The binary operator '\*' is found. Its priority is '8' and its operation code is '196'. These codes are again stored, as the '8' is greater than the '6'.
- The 'result' for PI is formed and stored on the calculator stack. The end of the expression has now been reached and that makes the present priority zero.
- The 'present' priority is less than the 'last' priority, so the 'last' operation is performed — 'PI' and '8' are replaced by 2\*PI.
- Again the 'present' priority is less than the 'last' priority — '0' is less than '6' — so the 'last' operation is performed — 2\*PI is replaced by the result of RND + 2\*PI.
- Again, the 'present' priority is less than the 'last' priority — '0' is less than '4' — so that the 'last'

operation is performed — RND + 2\*PI is replaced by the result of NOT RND + 2\*PI.

- Only now are the 'present' priority and the 'last' priority both zero. So, the exit is taken and the 'last value' on the calculator stack is the required value.

Note that the expression is numeric and ■ ■ of the system variable *Flags* will be set. Also see that the three operation codes are all greater than '192', i.e. bits 6 and 7 both set. These bits are used to check the syntax of the expression, as in a numeric expression bit 6 must be found to be set on every occasion.

The actual operations are performed by calling the *Calculator* — at address 13147 (335Bh), with the operation code ■ the *B* register.

The expression evaluator is able to call upon user-defined functions and the implementation of these is worth considering in more detail. In the Spectrum, the user defines a function by using a *Def Fn* statement; eg:

```
DEF FN b(x,y)=a*x*y
```

and causes the evaluation of this by using the *Fn* function in an expression, eg:

```
LET c=FN b(1,2)
```

So, just what are the steps involved in evaluating *Fn b(1,2)*? The first step is to perform a program, area search for the appropriate *Def Fn b* statement (so ■ is best placed near the start of a program). Next the supplied values are copied from the invisible locations in the parentheses

of the *Fn b(1,2)* ■ the invisible locations that exist in the *Def Fn b(x,y)* statement (after the *x* and after the *y*).

The expression in the *Def Fn* statement is now evaluated by calling *Scanning* recursively, but a special point to note is that a *Flag* is set ■ indicate that the current *Def Fn* statement's parameters should be searched before the variables area, when the expression evaluator is finding the value for a variable.

In this way a result is obtained. It goes on the calculator stack and forms the result of the *Fn* function.

Can you evaluate these Spectrum Basic expressions correctly?  
Tied up in *Nots*?

- ■
- b) NOT PI
- c) NOT NOT ■

Or cut into Slices?

- a) "ABCDEF" (1 TO 6)
- b) "ABCDEF" (TO)
- c) "ABCDEF" (2 TO 6) (1 TO 3) (2)

George's ideas are liked by Clive S?

- a) < 2AND 3=4
- b) 1<=2+3<=4
- c) 1OR 2+2=2+3+3OR 4

A final message to all readers!

CHRS (30\*20:12\*11-3+PI\*10):  
CHRS VAL "B"8+2\*PI-1:  
CHRS VAL (STRS 12+STRS (LN PI+2\*LEN "abcd"))  
— CODE " " )

Next week, we shall examine the Spectrum's calculator. ■

# NEW HORIZONS IN SOFTWARE

## MICRO MART

COMPUTER

### SOFTWARE

**PONTON**  
\$3.50  
PONTON 21 is the name of the game. Gamble the £250 to win a fortune. Fun for all ages.

**HI-LO**  
NICE TO SEE YOU... TO SEE YOU NICE... Now you know the game. Very addictive even an 8 year old can play. \$5.50

**Composer**  
The only Programme that draws the Piano keys and the staves on screen. Menu drive, with 4 envelopes. The best composer yet written. 6.95

**NewBrain**  
HANGMAN/BREAKOUT  
2 games — 1 cassette for the younger user. HI-RES graphics. 6.50

**GUARANTEED DISPATCH**  
WITHIN 24 HOURS OF RECEIVING YOUR ORDER — DEALER ENQUIRIES WELCOME. p & p 50p per cassette

**ZX81**  
RALLY DRIVER/PILOX  
2 machine code Arcade games with superb graphics. 4.25

**STRIKE ATTACK**  
The only programme that simulates how it feels to be in one of today's fighter aircrafts, on a mission. 6.95

**MICRO MART SOFTWARE**  
Greenhill Industrial Estate, KIDDERMINSTER, WORCS.  
Please enclose a cheque/PD/Access Card No. with orders.

## TEL: (0562) 742142

# Green on black...

**Brian Cadge** explains how to invert the screen display and change the text colour

The Dragon's text screen display is not renowned for being the best of all computers. Its lack of lower case letters and its small display area are often criticised. There are ways of overcoming these problems, but only by using the hi-resolution screen, which in turn uses up 6K of memory, plus another 1.2K for character sets and software.

In addition, the standard display of black letters on a glaring green square can often cause eye strain. Unlike many other computers, the Dragon does not give the user any control over the text colour.

To change the Dragon's text display to green on black (the more usual arrangement being easier on the eyes) either involves a small soldering job inside the computer (I don't recommend this!) or a short piece of software, as in the accompanying program. Luckily, every time a character is printed, a call is made to location 359. Normally, this has no effect, but we can use this to divert the computer to our own print routine.

Allowances must also be made for CIs

(CIs 1 is not the same as CIs — CIs 1 fills the screen with code 143, CIs fills it with 96) and the Clear key.

If you have an assembler package, you can enter the program directly, otherwise use the Basic loader program. This will check for errors in the Data statements and will not run if any are found.

The first section of the program is an initialisation routine which redirects Basic to the new routines. When a CIs command is encountered, a call is made to location 416 and, when a key is pressed, to location 362.

The main program is a rewrite of the screen print routine. Location 111 must be checked first — this is the channel number (0, -1 or -2). If it is non zero, the Basic is not interrupted as output is going to the printer or cassette.

When @CIs is executed, it checks that there is no following number (therefore you can still clear to a green screen by CIs 1) and then clears the screen to black. Every time a key is pressed, the program checks for code 12 (the Clear key) and, if

found, executes the @CIs routine.

As presented, the program will give orange text on a black background which is best for a monochrome television. For a colour tv, green on black is easier to read — type *Poke 32644,5* to change to green and *Poke 32644,13* to change to orange. All other print commands are unaffected, only the text is inverted. Lower case will now appear as black on green.

Another useful routine which can be achieved by changing location 359 is a printer echo — type *Poke 360, 189: Poke 361, 26: Poke 359, 126* to turn on the echo and *Poke 259, 57* to turn it off. Of course, if you are using a printer which has a buffer (as most modern ones do), printing will only take place at the end of a line.

While on the subject of printers, some difficulty has been experienced by users whose printers do not auto linefeed at the end of a line. The Dragon can send a linefeed to the printer for you if you *Poke* the following locations:

- 155 — number of columns (normally 80 or 40 or 120)
- 153 — comma field width (normally 18 — the number of spaces between items printed separated with a comma)
- 152 — PEEK(155) — PEEK(153)
- 328 — 0 equals send linefeed at end of line, 255 equals send no linefeed (assumes printer will auto linefeed)
- 330 — 1 is normal setting, 2 will give extra linefeed with every new line (ie, will leave a gap between each printed line)

## 5 'SCREEN INVERT (BASIC LOADER)

10 CLEAR200,32580

```
20 FOR I=1 TO 184:READA$:Z=VAL("&H"+A$):CS=CS+Z:POKE I+32580,Z:NEXT
30 DATA 8E,7F,63,BF,1,68,8E,7F,DE,BF,1,6B,8E,7F,F6,BF,1,A1,86,7E,B7,
1,67,B7,1,6A,B7,1,A0,39,7D,0,6F,27,1,39,32,62,34,16,8E,FF,C0,A7,84,
A7,2,A7,4,A7,6,A7,A,A7,C,A7,E,A7,88,10,A7,9,86,D,B7,FF,22,35,2,34,2,
BE,0,88,81,3,26,8,86
40 DATA 20,A7,84,A7,82,20,1C,81,D,26,4,8D,32,20,14,81,80,24,E,81,20,
25,C,81,60,24,4,84,BF,20,2,80,20,A7,80,BF,0,88,8C,5,FF,23,12,8E,4,0,
EC,88,20,ED,81,8C,5,E0,25,F6,BF,0,88,8D
50 DATA 2,35,96,86,20,A7,80,1F,10,C4,1F,26,F6,39,81,C,27,1,39,34,12,
86,20,8E,4,0,BF,0,88,A7,80,8C,6,0,25,F9,35,92,27,1,39,32,62,20,E6
60 IF CS<>17105 THEN PRINT"DATA ERROR":SOUND 1,2:STOP
70 EXEC 32581:CLS
```

Continued on page 25



**NEW**

Extend the sound capabilities of your Dragon

**FOR DRAGON 32**

**—DRAGON 32—  
SOUND EXTENSION MODULE**

- Fully-cased Module plugs into cartridge port
- Provides 3 channels of sound: 3-note chords and harmonies over 5 octaves
- Uses new BASIC command. No need for 'Peek' or 'Poke'
- Many built-in sound effects (eg bomb, laser)
- Music and graphics can occur together without loss of speed
- Based on popular, well-proven sound generator
- Two Input/Output ports included
- User manual provided, with examples

**ONLY  
£34.95  
inclusive**

Cheques/POs/  to:

**J.C.B. (MICROSYSTEMS)  
29 SOUTHBOURNE ROAD  
BOURNEMOUTH BH6 5AE  
Tel: (0202) 423973**

Write or phone for further details

**Introducing ANIK Software**

**PRICE LIST**

	SINCLAIR DRAGON SPECTRUM	ZX81/6K	32 K	48 K
PURCHASE LEDGER	£9.95	£12.95	£9.95	
SALES LEDGER	£9.95	£12.95	£9.95	
COMBINED DATABASE	£9.95	£12.95	£9.95	
MICROLYMPICS	£9.95	£12.95	£9.95	
MICROLYMPICS 2	£9.95	£12.95	£9.95	

ALL TAPES COME WITH FREE BACK UP TAPE IN PRESENTATION BOX

**\*SPECIAL OFFER\* BUY ANY 1 TAPE AT £9.95 AND RECEIVE MICROLYMPICS 1 OR 2 AT ONLY £2.95 (10 ACTION PACKED GAMES ON EACH 1)**

FOR THESE OFFERS AND MORE DETAILS CUT OUT AND SEND TO:

ANIK  
30 KINGSCROFT CT.  
BELLINGE  
NORTHAMPTON

TICK WHICH YOU REQUIRE

Purchase Sales Database ☐ ☐ ☐ Name  pck

Address

Which Microlympics do you require at only £2.95? Games 1 ☐ Games 2 ☐

TOTAL SUM INCLUDED £

Please make cheques and PO's payable to ANIK MICROSYSTEMS

**DEALERS SEND FOR OUR TRADE PACK**

**ANIK** PART OF INTERLEVEL CONTROL LTD

**ABERSOFT**

**48k Spectrum**

**The Wizard's Warriors**

**THE WIZARD'S WARRIORS:** A fast moving game that matches developments in your skill as a player by becoming increasingly more devious. By offering you the full range of options you can choose how to control your warrior through the maze. A full implementation of this program enables such features as a continuous series of sound effects, arcade quality graphics, double-point scoring, and—for the very artful—bonus lives.

**Spectrum £4.95**

**FORTH:** A full implementation. Ideal for writing fast moving arcade type games. Allows the full colour and sound facilities of the Spectrum to be used. Future Microdrive enhancements will be made available.

**Spectrum 14.95**

**ADVENTURE ONE:** Features a save game routine as the game can take months to complete. 'a remarkably good version... well worth the money.' Sinclair User...

**ZX81 £5.95**

**MAZEMAN:** A fast action m/c game that reproduces the spirit of the original '...is very accurate and fast.' Which Micro?...

**Spectrum £4.95  
ZX81 £4.45**

**CHESSE 1.4:** Ten levels of play with this m/c program. 'Good graphic screen display. 'In a class of it's own.' Your Computer...

**ZX81 £5.95**

**INVADERS:** Very fast m/c action. Includes mystery ship and increasingly difficult screens.

**ZX81 £4.45**

**7 MAES AFALLEN, BOW ST., DYFED, SY24 5BA**

24hr Ansaphone 0970 828851

## COMMODORE 64

★ Best Sellers, Latest! ★

I challenge you to find a better deal!  
(Prices include VAT, p&p)

### WORD PROCESSING 64

Wiza write 64. Special offer price — best value

Paperclip 64 ..... £64.50  
..... £85.50

### RABBIT

Pakacuda, Escape, MCP, Centropods, Annihilator,  
Monopole, Cyclons ..... Each £5.45

### INTERCEPTOR

Frogger, Scramble, Panic, Spiteman (PacMan),  
Crazy Kong ..... Each £6.45

### LLAMASOFT

Gridrunner 1, Gridrunner 2 (Matrix), Attack of the  
Mutant Camels ..... Each £7.45

### AUDIOGENIC

Motor Mania, Renaissance ..... Each £8.49  
Grand Master Chess ..... Recommended £17.49

### TERMINAL

Super Scramble, Super  
Gridder ..... Recommended each £9.89

### ENGLISH SOFT

Superfont Sprite Maker ..... £6.45

**Beat That!**

Send cheques, postal orders to:

CRESTMAT LTD.

Software Specialists

Orient House, 42-45 New Broad  
Street, London EC2. Tel: 7492510

Dealer  
Enquiries  
Welcome

Mail  
order  
only



TO MAKE A SUPER GAME INTO A FANTASTIC  
GAME YOU NEED SOFTLINK 1.

This will allow you to use a Kempston type joy-  
stick with all the following Spectrum games:

Arcadia, Penetrator, Horace Goes Skiing, Spec-  
tres, Flight Simulation and Space Zombies.

ONLY £4.95

## SPECIAL OFFER

Spectres plus Softlink 1 ..... £11.00

Arcadia plus Softlink 1 ..... £9.00

### SUPER SOFTWARE FOR YOUR CBM 64

Cyclons, Pakacuda, Escape MCP, Centropods,  
Annihilator, ■ only £5.65 each

### FOR YOUR UNEXPANDED VIC

Escape MCP, Pakacuda, English Invaders, The  
Catch, Paratroopers, Antimatter Splatter, at only  
£5.65 each.

Crazy Kong only £6.50.

### FOR ANY VIC

Catcha snatcha, Wacky Waiters, Arcadia only  
£5.25 each.

### FOR YOUR VIC PLUS AT LEAST 8K

Critters, Cyclons, only £5.65 each.

New for your 64

Star Trek, Panic 64, Frogger 64

Cheques and postal orders to

## BYTEWELL

203 COURT ROAD, BARRY

SOUTH GLAMORGAN CF6 7EN

Tel: (0446) 742491

## QED Systems

presents software for your

Dragon, Spectrum and Oric



for the Dragon 32

With this powerful software realise the full  
potential of this splendid micro by writing your  
own machine code routines and programs.  
Full operating instructions are included. £6.95



for the Dragon 32, Spectrum 48K & Oric 48K

Plan all your financial affairs with this Q.E.D.  
quality system. Features include budget crea-  
tion, maintenance and balance of all accounts  
(including credit cards). Full monitoring of  
expense against budget. Full operating in-  
structions are included. £9.95



for the Oric-1 48K

Probably the best ORIC program on the  
market. With this powerful software the full  
potential of the ORIC can be realised by  
writing your own machine code routines and  
programs. Full operating instructions are in-  
cluded. £6.95

Please send me on cassette .....

I enclose my cheque/postal order for £..... (payable to Q.E.D. Systems).

Name .....

Address .....

Q.E.D. SYSTEMS, 2 SEFTON GARDENS, AUGHTON GREEN, ORMSKIRK, LANCs, L39 6RZ



7F45		28	PRT
7F45 0E7F63		30	INIT LDX #QSTART
7F48 0F0168		30	STX 368
7F48 0E7F0E		30	LDX #QKEYS
7F4E 0F0168		30	STX 363
7F51 0E7FF6		30	LDX #QCLS
7F54 0F01A1		30	STX 417
7F57 0E7E		40	LDA #126
7F59 070167		40	STX 359
7F5C 07016A		40	STX 362
7F5F 0701A0		40	STX 416
7F62 39		40	RTS
7F63 70006F		50	QSTART TST 111
7F66 2701		50	BEQ QSCREEN
7F68 39		60	RTS
7F69 3262		70	QSCREEN LEAS 2.5
7F6B 3416		70	PSHS A,B,X
7F6D 0EFFC0		80	LDX #FFC0
7F70 A784		90	STX 1X
7F72 A782		90	STX 2,X
7F74 A784		90	STX 4,X
7F76 A786		90	STX 6,X
7F78 A78A		90	STX 10,X
7F7A A78C		90	STX 12,X
7F7C A78E		90	STX 14,X
7F7E A78B10		90	STX 16,X
7F81 A789		100	STX 9,X
7F83 8600		110	LDA #5+8
7F85 B7FF22		110	STX #FF22
7F88 3502		120	PULS A
7F8A 3402		120	PSHS A
7F8C 0E0000		130	LDX 136
7F8F 0100		140	CMFA #8
7F91 2608		140	BNE QNOTBACKSPACE
7F93 0620		150	LDA #32
7F95 A784		150	STX 1X
7F97 A782		150	STX 1,X
7F99 281C		150	BRA QDONE
7F9B 0100		160	QNOTBACKSPACE CMFA #13
7F9D 2604		170	BNE QNOTLINEFEED
7F9F 0D32		170	BSR QLFEEF
7FA1 2814		180	BRA QDONE
7FA3 0100		190	QNOTLINEFEED CMFA #128
7FA5 240E		190	BNE QPRINT
7FA7 0120		200	CMFA #32
7FA9 250C		200	BLO QDONE
7FAB 0160		210	CMFA #96
7FAD 2404		210	BMS QINV
7FAF 04BF		220	ANDX #191
7FB1 2002		220	BRA QPRINT
7FB3 0020		230	QINV SUBA #32
7FB5 A780		240	QPRINT STX 1X
7FB7 0F0008		250	QDONE STX 136
7FBA 0C05FF		260	CMFX #1536
7FBD 2312		260	ALS QNOSCROLL
7FBE 0E0400		270	LDX #1024
7FC2 0C0820		280	QSCROLL LDX 32,X
7FC5 0081		290	STD 1X++
7FC7 0C05E0		300	CMFX #1504
7FCA 25F6		300	BLO QSCROLL
7FCC 0F0008		310	STX 136
7FCF 0D02		310	BSR QLFEEF
7FD1 3536		320	QNOSCROLL PULS A,B,X,PC
7FD3 0620		330	QLFEED LDA #32
7FD5 A780		330	STX 1X+
7FD7 1F10		340	TFR X,D
7FD9 041F		350	ANDS #31
7FDB 26F6		350	BNE QLFEEF
7FDD 39		360	RTS
7FDE 010C		370	QKEYS CMFA #12
7FE0 2701		370	BEQ QCLEAR
7FE2 39		380	RTS
7FE3 3412		390	QCLEAR PSHS A,X
7FE5 0620		390	LDA #32
7FE7 0E0400		390	LDX #1024
7FEA 0F0008		390	STX 136
7FED A780		400	QFILL, STX 1X+
7FEF 0C0500		400	CMFX #1536
7FF2 25F9		400	BLO QFILL
7FF4 3592		410	PULS A,X,PC
7FF6 2701		420	QCLS BEQ QDEF
7FF8 39		420	RTS
7FF9 3262		430	QDEF LEAS 2.5
7FFB 20E6		430	BRA QCLEAR
7FFD		440	END INIT

# Flying the flag . . .

**Michael Batty presents a program to draw the Welsh flag**

There are plenty of programs around for drawing flags with regular geometric properties such as the Union Jack, but programs for irregular designs are more unusual. This program draws the Welsh flag which consists of a red dragon laid across the join of two rectangles, the top rectangle being white, the bottom green.

The program is designed for the BBC model B computer and plots a series of flags of different shapes and sizes in the

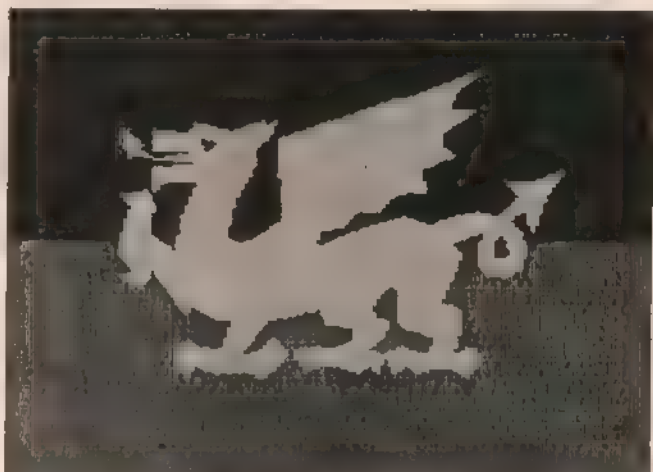
colours of the Welsh flag using Mode 5.

The program illustrates a number of important features of BBC Basic. There is extensive use of procedures to read in data, print text captions and plot the flag itself. The flag is constructed using the triangle fill routine *Plot 85*. The upper and lower rectangles are plotted first and then the co-ordinates of the dragon, stored by sequence in arrays, are used to construct and fill the shape of the dragon. The

program also shows how the shape and size of the basic flag can be transformed by scaling the co-ordinates and plotting the flag in different positions on the screen.

The program is structured to first read in the 225 x-y co-ordinates of points defining the dragon from data statements. Then a full screen flag is plotted with greetings captions in Welsh and English. If you look closely when the flag is plotted, you can see the triangle fill routine at work. The vertical and horizontal scales of the flag are then systematically altered and different sized flags plotted. Finally, nine small identical Welsh flags are plotted on the screen showing the limits of resolution for Mode 5.

## GREETINGS FROM WALES



## COFION O BYMRU





```

10 REM WELSH FLAGS: (C)MICHAEL BATTY:1983
20 DIM X(225),Y(225),XX(30),YY(30),NX(24)
30 MODE5:CLS:CLG
40 VDU23;1,0,0,0;0;0;
50 VDU19,2,2,0,0,0
60 MX=24;MNX=225
70 REM Reads in Data
80 PROCINDATA
90 REM Plots Welsh Flag with Captions
100 PROCTEXT1
110 VDU29,X0,Y0;XJ=YJ=1
120 PROCFLAG(XJ,YJ)
130 PROCTEXT1;0=INKEY(200):CLG
140 REM Plots Flags of Different Sizes
150 FOR XJ=0.4 TO 1 STEP 0.2
160 FOR YJ=0.4 TO 1 STEP 0.2
170 PROCFLAG(XJ,YJ);0=INKEY(100)
180 CLG:NEXT YJ:NEXT XJ
190 REM Plots 9 Flags on the Screen
200 XJ=0.3;YJ=0.3
210 FOR IX=213 TO 1279 STEP 426
220 FOR IY=171 TO 1023 STEP 341
230 VDU 29,IX,IY;
240 PROCFLAG(XJ,YJ)
250 NEXT IY:NEXT IX
260 G=GET:MODE7
270 END
280 REM Reads Coordinates of Welsh Dragon
290 DEF PROCINDATA
300 FOR IX=0 TO MX
310 READ NX(IX)
320 NEXT IX
330 ZX=1279;ZY=1023
340 XD=1400;YD=900
350 X0=ZX/2;Y0=ZY/2
360 TRANS=ZX/XD;YADJ=YD=TRANS/2
370 FOR IX=0 TO MNX
380 READ X(IX),Y(IX)
390 X(IX)=X(IX)*TRANS-XD
400 Y(IX)=Y(IX)*TRANS-YADJ
410 NEXT IX
420 ENDPROC
430 REM Plots a Flag of Size XJ,YJ
440 DEF PROCFLAG(XJ,YJ)
450 COLX=3:REM Plots Flag Top in White
460 XC=X0+XJ;YC=YADJ+YJ
470 PROCBOX(XC,YC,COLX)
480 COLX=2:REM Plots Flag Bottom in Green
490 PROCBOX(XC,-YC,COLX)
500 GCOL0,1:REM Plots Dragon in Red
510 LX=0;JX=NX(0)-1
520 FOR IX=0 TO MX
530 QX=0:IF IX=MX THEN GCOL0,3
540 FOR KX=LX TO JX
550 XX(QX)=X(KX)+XJ;YY(QX)=Y(KX)+YJ
560 QX=QX+1:NEXT KX
570 MOVE XX(0),YY(0):MOVE III(1),YY(1)
580 FOR KX=2 TO NX(IX)-1
590 PLOT 05,XX(KX),YY(KX):NEXT KX
600 IF IX=MX THEN 620
610 LX=JX+1;JX=JX+NK(IX+1)
620 NEXT IX
630 ENDPROC
640 REM Plots a Rectangle
650 DEF PROCBOX(XC,YC,CX)
660 GCOL0,CX:MOVE XC,0:MOVE -XC,0
670 PLOT 05,XC,YC:PLOT 05,-XC,YC
680 ENDPROC
690 REM Plots Welsh Caption
700 DEF PROCTEXT1
710 VDU5:MOVE 200,40
720 PRINT"COFION O GYMRU":GCOL1,1
730 MOVE 192,40:PRINT"COFION O GYMRU"
740 ENDPROC
750 REM Plots English Caption
760 DEF PROCTEXT
770 MOVE -632,512
780 PRINT"GREETINGS FROM WALES"
790 GCOL1,2:MOVE -640,504
800 PRINT"GREETINGS FROM WALES":VDU4
810 ENDPROC
820 DATA 15,14,12,14,6,4,5,3,3,13,23
830 DATA 5,5,3,15,4,15,9,15,5,7,9,14,3
840 DATA 670,440,507,651,602,470,693,605
850 DATA 730,478,731,692,762,505,765,708
860 DATA 807,510,803,718,835,535,040,720
870 DATA 861,545,860,730,905,549
880 DATA 1030,705,860,730,965,741,860,700
890 DATA 961,710,868,675,1009,708,875,651
900 DATA 943,663,881,625,930,638,889,610
910 DATA 970,618,890,590
920 DATA 507,651,670,440,599,492,605,320
930 DATA 547,461,566,294,515,448,498,296
940 DATA 496,452,460,300,400,464,410,324
950 DATA 410,324,480,464,368,427,482,502
960 DATA 303,498,492,530,419,562,518,570
970 DATA 400,623,534,602,401,660,539,632
980 DATA 411,679,568,651
990 DATA 475,662,555,607,521,652,558,673
1000 DATA 560,651,580,605
1010 DATA 401,660,318,660,400,623,320,630
1020 DATA 318,550,320,595,347,560,410,602
1030 DATA 419,562
1040 DATA 410,602,400,623,320,613
1050 DATA 320,613,270,622,280,630
1060 DATA 253,668,265,615,296,630
1070 DATA 605,320,670,440,760,345,750,469
1080 DATA 828,365,794,485,858,354,861,500
1090 DATA 945,332,920,485,970,382,970,450
1100 DATA 990,425
1110 DATA 920,485,970,450,975,500,1000,462
1120 DATA 1020,510,1040,470,1060,500,1070
1130 DATA 468,1095,493,1085,460,1115,472
1140 DATA 1095,445,1120,440,1098,430,1115
1150 DATA 400,1090,410,1082,380,1075,415
1160 DATA 1050,305,1060,423,1032,405,1060
1170 DATA 449,1028,435,1070,468,1040,470
1180 DATA 1060,500,1095,493,1100,524,1130
1190 DATA 510,1118,540
1200 DATA 1085,570,1118,540,1145,565,1172
1210 DATA 540,1205,590
1220 DATA 1110,540,1172,540,1145,475
1230 DATA 300,549,252,540,318,520,275,518
1240 DATA 310,495,254,482,308,465,250,450
1250 DATA 368,427,252,421,310,408,280,390
1260 DATA 312,380,251,380,295,360
1270 DATA 368,427,310,408,410,324,390,310
1280 DATA 370,208,372,241,395,188,396,255
1290 DATA 410,212,425,240,434,201,445,240
1300 DATA 460,192,465,230,495,200,480,250
1310 DATA 515,232,490,296,566,294
1320 DATA 515,232,495,200,532,228,540,198
1330 DATA 560,240,558,185,580,260,594,210
1340 DATA 603,235
1350 DATA 634,239,650,200,602,245,690,210
1360 DATA 718,243,728,205,740,249,750,201
1370 DATA 756,260,765,200,780,241,790,210
1380 DATA 800,238,810,200,820,228
1390 DATA 828,365,761,200,760,345,694,290
1400 DATA 685,320
1410 DATA 792,322,761,200,800,302,756,260
1420 DATA 825,295,700,241,815,265
1430 DATA 858,354,945,332,852,295,990,318
1440 DATA 875,280,990,285,935,265,965,230
1450 DATA 923,232
1460 DATA 831,232,843,200,860,248,870,210
1470 DATA 890,235,902,200,923,232,940,205
1480 DATA 965,230,979,201,1000,240,1000
1490 DATA 100,1020,242,1030,215
1500 DATA 421,652,449,643,435,629

```



## 16 TO 48K SPECTRUM UPGRADE KIT



**YES WE'RE BACK, WITH AN  
INCREDIBLY NEW LOW PRICE**

**OF £19.50 INCL p&p**

KIT OF IC's FOR ISSUE 2 SPECTRUMS.  
COMPLETE WITH FULL INSTRUCTIONS. OR  
WE INSTALL 32K OF RAM IN YOUR ISSUE 1  
SPECTRUM FOR £24.50 INCL. P&P (DON'T  
SEND PWR SUPPLY)

**FAST, SAME-DAY SERVICE  
MONEY BACK IF NOT SATISFIED  
(IF RETURNED UNDAMAGED WITHIN 14 DAYS)**

**J. C. BREWER**

(Dept PCW)  
7 ROSEBERRY TCE  
KIRKCALDY  
KY1 1DW

**VALUE WITH  
SERVICE!**

# BRIDGE SOFTWARE

## LYNCHMOB

(for Sinclair Spectrum 16k/ZX81 16k)

"Undoubtedly the best version of Hangman...  
we cannot recommend this program too highly"  
(SOFTWARES Journal of the Micro Software Club)

**Fed up with arcade games for loners?  
Play the fun game that's all the rage at parties!**

- "Fine graphics" (Popular Computing Weekly)
- "Sound and hi-res colour in Spectrum version"
- "A good game for adult parties" (SOFTWARES)
- Educational for the children"

**send £6.50(SPECTRUM)**

**or £4.95 (ZX81) for quality cassette.**

send s.a.e for our full list of games,  
statistics, graphics and scientific software!  
Full money-back guarantee : Trade enquiries welcome



Dept POP, 36 Fernwood, Marple Bridge,  
Stockport, Cheshire SK6 5BE, England.

# At last! A joystick that works!

**Cambridge Computing bring you the first intelligent joystick.**

Works on all existing software - regardless of which keys the program  
uses. No need for specially written software. Features include:

- Compatible with Spectrum, ZX81, Jupiter Ace
- 2 Independent Fire Buttons
- 8 Directional Microswitched action
- Plugs into edge connector
- Interface complete with edge connector
- Atari joystick compatible
- Joystick with Interface £29.90

Name.....

Address.....

Please send me:

.....joystick, interface, and tape ● £29.90.... £

Spectrum ☐ ZX81 ☐ Jupiter Ace ☐ £

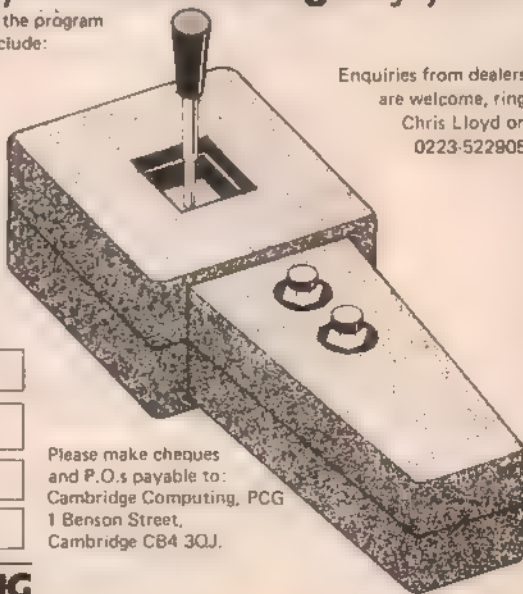
.....interface and tape ■ £24.00..... £

Spectrum ☐ ZX81 ☐ Jupiter Ace ☐ £

.....joysticks ■ £7.00..... £

Spectrum ☐ ZX81 ☐ Jupiter Ace ☐ £

Total including VAT..... £



Enquiries from dealers  
are welcome, ring  
Chris Lloyd on  
0223-522905

Please make cheques  
and P.O.s payable to:  
Cambridge Computing, PCG  
1 Benson Street,  
Cambridge CB4 3QJ.

**« CAMBRIDGE COMPUTING**



# OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

## Year Graph

on Spectrum

A program which will construct a graph from a series of figures. An option is available to superimpose one graph on another.

### Program notes

5 Sets default variable 's' (used in Line 110).  
10 Sets up array 'y' one for each month of the year.

20 Inputs and checks for correct length the title of the graph  
30 Prints the title and erases any previous title.  
40 Draws, in chunky graphics, the base line of the graph.  
50 Sets s3 to the initial letters of the months of the year.  
60 Prints the initial letters of the months of the year under the base line.  
70 States the maximum input values allowed.  
80 Prints an empty column for printing the input values to.  
100 Starts a loop, one for each month of the year.  
110 Inputs data. If no more data 's' defaults

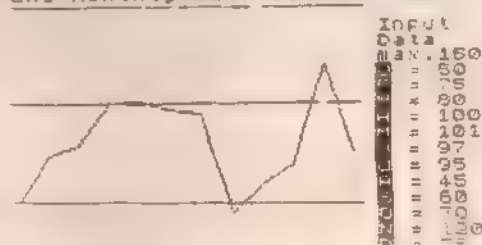
120 and Goes to 170.  
130 Checks size and range of input and states if out of range and Goes to 110 to re-input correct data.  
140 Prints data just input on the empty column opposite the now inverted initial letter of the corresponding month.  
150 If data is for the first month then plots a point on the graph corresponding to the value of that data.  
160 For the subsequent months draws the appropriate line.  
170 Completes the loop.  
180 Asks whether a scale is wanted. If not Goes to 200.  
190 Draws requested scale.  
200 Asks if printer copy is required.  
210 Copy's required graph.  
220 Asks if another run is required.  
230 Stops if no more runs are required.  
240 Asks if next graph is to be superimposed on current display.  
250 If superimposition is required Goes to line 10 without Clearing the Screen.  
260 If no superimposition is required then Clears the Screen and Goes to line 12

```

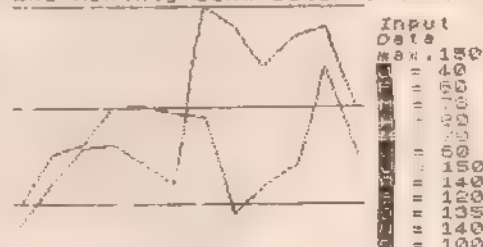
5 LET S=PI*50
10 DIM Y(12)
20 INPUT INVERSE 1: "Name of G
Graph: "; INVERSE 0: "JE CHRS. 0
MAX. 100 LINE 15: IF LEN S<=22 THE
N GO TO 10
30 PRINT AT 0,0:15: FOR M=LEN
S TO 0:1: PRINT " "; NEXT M
40 FOR N=0 TO 12: PRINT AT 20,
N: " "; NEXT N: PRINT
50 LET S$="JFMAMJJASOND"
60 FOR N=1 TO 12: PRINT S$(N);
" "; NEXT N
70 PRINT AT 3,24: "Input": AT 3,
24: "Data": AT 4,24: "Max. 150"
80 FOR N=1 TO 12: PRINT AT N+4,
24: S$(N); " = "; Y(N); " "; NEXT
N
100 FOR N=1 TO 12
110 INPUT INVERSE 1: "Input Data
INVERSE 0: " (S=end) " Y(N): I
F S=END THEN GO TO 170
120 IF Y(N)>150 OR Y(N)<0 THEN
PRINT AT 13,24: FLASH 1: "Input
AT 19,24: "out of" AT 20,24: "ran
ge" PRGSE 100: FOR M=15 TO 20:
PRINT AT M,24: FLASH 0:
NEXT M: GO TO 110
130 PRINT AT N+4,24: INVERSE 1:
S$(N); INVERSE 0: AT N+4,20: Y(N)
140 IF N=1 THEN PLOT 4,Y(1)+15
150 IF N>1 THEN DRAW 16*(N-1)-1
5*(N-2),Y(N)-Y(N-1)
160 NEXT N
170 INPUT "Scale Overlay ? "; L
INE S$: IF S$<>"Y" THEN GO TO 20
0
180 FOR Y=0 TO 100 STEP 50: PLO
T 0,65+Y: DRAW 134,0: NEXT Y
200 INPUT "Copy to Printer ? ";
LINE P$
210 IF P$="Y" THEN COPY
220 INPUT "Another Run ? "; LIN
E R$
230 IF R$<>"Y" THEN STOP
240 INPUT "Superimposed on this
? "; LINE S$
250 IF S$="Y" THEN GO TO 10
260 CLS: GO TO 10

```

End-Monthly Bank Balance 1981



End-Monthly Bank Balance 1981/2



Year Graph  
by Stephen Lewis

# Dragon Dungeon



## BEST SELLING DRAGONWARE

**GRIDRUNNER** — (Salamander). Jeff Minter's chart topping mvc code is now available for the Dragon: £7.95

**NINJA WARRIOR** (Programmers' Guild). Best selling arcade game prior to the arrival of "GRIDRUNNER". Can you achieve black belt status in the Martial Arts? £8.95

**MIND OUT** (Quicksilver). Tricky mines (some with legs), damsels in distress, Bill the Worm — and more! The Andrews' best seller now Dragonised!

**EVEREST** (Salamander). A modern alpine-style attempt on the world's highest "weather window". £7.95

**FRANKLIN'S TOMB** (Salamander). Destined to become a classic in the "ZORK" league, the graphics for this epic adventure are presented in book format. £9.95

P.O. Box 4, Ashbourne, Derbyshire,  
DE6 1AQ. Tel: (0335) 44626

## TOWN NATHAN

### Dragon Byte

Home Computers  
Software and Games

51a Queen Street  
Morley  
Leeds  
Tel: 0532 522690

**ZX SPECTRUM**  
now under £100

Ring for more information

### Last Chance

10 Ash Road  
Headingley  
Leeds 8  
Tel: 744235

Home computers, software  
board games, role-playing  
games and books

At Last! the place we make  
you offers you can't refuse...

We're worth a visit because:

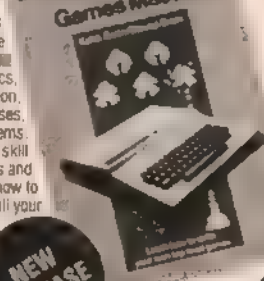
- ★ We've probably the best range of software in the North — and we're improving all the time.
- ★ We've a growing range of computers, peripherals, upgrades and books.
- ★ We've the biggest range of Citadel figures for leagues around.
- ★ We've board and adventure games for all ages from TSR, Games Workshop, Avalon Hill, Victory Games, GDW, Yaquinto, etc, etc.

**PROGRAMMERS** — Assassin Software needs your marketable programs. Give us a call

## SPECIALLY FOR THE DRAGON USER 2 books from Sunshine

Dragon Games Master is a carefully structured book about writing games programs. All major aspects of interactive computer games are considered as you learn how to handle sound, colour, graphics, movement, mazes, deflection, decisions, responses, consequences, scoring systems, status displays, economics, skill levels, title sequences and instructions. You will learn how to include these features in all your own games. The book takes you through each step line by line from writing the simplest games right through to the design and construction of first class adventure programs which rival commercial software in their complexity and presentation (160pp) £5.95

### Dragon 32 Games Master



NEW  
RELEASE

### The Working Dragon 32



The Working Dragon is the book for those of you who dream of putting your computer to some practical use. It is based on a collection of solid, sophisticated programs in areas such as data storage, finance, graphics, household management, education and games of skill. Some of the more advanced programs include a Text Editor, which can perform many of the functions of a word processor, and Music Editor, which will let you write long music programs without endlessly repeating similar routines. Each of the programs is explained in detail, line by line. And each of the programs is built up out of general purpose subroutines which, once understood, can form the basis of any other programs you need to write. Advanced programming skills spring out of the discussion explaining each subroutine. The collection also leaves you with a wide range of practical application programs which might otherwise only be available on cassette. (160pp) £5.95

## SUNSHINE

(Also publishers of Popular Computing Weekly and Dragon User magazines)

Please send me ☐ The Working Dragon 32 at £5.95 each ☐ Dragon 32 Games Master at £5.95 each

I enclose a cheque/postal order for £  
payable to Sunshine Books, 19 Whitcomb Street, London WC2H 7HF

Name

Address

Signed

We can normally deliver in four to five days.



# Caves of Worrham

on Atari

This is a game for the Atari 400 with 16K and Basic cartridge. The game is called Caves of Worrham and is a one-player game in which a joystick is needed. This should be plugged into the left-hand socket. The aim of the game is to try and cross the screen from left to right as many times as possible

following the instructions in the listing. There is full use of graphics and sound in this game.

## Program notes

Lines 5-174 Initialise values and sets the shape of the starship at line 120.  
180-310 Starship movement is done here using machine code for a smoother movement for the starship. Lines 230 and 240 check ship for a collision.

600-674 These lines are only used if a starship collides with an object, so that the game will be ready for restart.

800-815 Set graphics for the other shapes to be used

816-850 Draw initial set-up on screen

2000-2010 Set shape of the cave to be used throughout play

3000-3100 Landscape is caused to scroll from right to left

5000-5050 Control movement of Worrham

9000-9110 Set up for initial instructions for playing this game

```

0 REM *** CAVES OF WORRAM BY ***
1 SCOTT SMITH ***
3 ***
4 GOSUB 9000
5 DIM P(80), Q(80)
6 GOSUB 2000: RESTORE: GOTO 800
7 RESTORE
8 FOR I = 1536 TO 1575: READ A: POKE I, A: NEXT I
9 DATA 104,184,133,95,104,133,94,160,1,177,94,136,
10 145,94,200,200,182,127,200,245,96
11 DATA 104,104,133,95,104,133,94
12 160,127,177,94,200,145,94,136,136,208,247,96
13 UP = 1536: DOWN = 1557
14 MENTOP = 106
15 PAGE = PEEK(MENTOP)
16 PAGE = PAGE - 8
17 PMBASE = 54270: POKE PMBASE, PAGE
18 MYMPBASE = PAGE + 250
19 SDMCPL = 559: POKE SDMCPL, 46
20 GRACPL = 53277: POKE GRACPL, 3
21 FOR I = MYMPBASE + 512 TO MYMPBASE + 639
22 POKE I, 0
23 NEXT I
24 HITCLR = 53278: POKE HITCLR = 53252
25 X = 100: Y = 50: PLAYER0 = MYMPBASE + 512
26 HPOSPO = 53248: POKE HPOSPO, X
27 FOR I = MYMPBASE + 512 + Y TO MYMPBASE
28 + 519 + Y
29 READ A: POKE I, A
30 NEXT I
31 DATA 0,0,28,15,28,0,0,0
32 PCOLR0 = 794: POKE PCOLR0, 175
33 SIZEP0 = 53258: POKE SIZEP0, 6
34 POSITION 0,1: PRINT #6: "SCORE: " POSITION 0,0
35 PRINT #6: "HIGH SCORE: " HISCOR
36 J = -1: DIS = 1: X3 = 20: X4 = 10: Y3 = 10: Y4 = 10
37 SCORE = 0
38 SOUND0,10,0,3
39 GOSUB 3000
40 FOR FLIGHT = 1 TO 3
41 A = STICK(0)
42 IF STICK(0) = 0 THEN 600
43 PTS = SCORE + 2 + INT (X / 2.5)
44 POSITION 5,1: PRINT #6: PTS
45 GOSUB 5000
46 IF A = 11 THEN X = X - 1
47 IF A = 8 THEN X = X + 1
48 IF X < 45 THEN X = 45
49 IF X > 250 THEN X = 45: Y = (P(DIS) - Q(DIS) + 2)
50 + 4.8: Y = INT (Y): SCORE = SCORE + 50
51 POKE HPOSPO, X
52 IF A = 13 THEN A = USR (DOWN, PLAYER0): Y =
53 Y + 1
54 IF A = 14 THEN A = USR (UP, PLAYER0): Y = Y - 1
55 A = PEEK (P0PF): IF A = 0 THEN POKE PCOLR0, 175
56 IF A < 0 THEN 600
57 GOTO 310
58 IF A < 14 THEN 310
59 FOR I = MYMPBASE +
60 511 + Y TO MYMPBASE + 511 + Y + 9
61 POKE I, PEEK (I + 1)
62 NEXT I
63 Y = Y - 1
64 NEXT FLIGHT: GOTO 175
65 FOR BL = 0 TO 200: STEP 10
66 SOUND0,0,0,0
67 PTS = SCORE + 2 + INT (X * 2.5)
68 SOUND2,240,4,14
69 POKE PCOLR0, BL
70 FOR LIMIT = 1 TO 16: NEXT LIMIT
71 NEXT BL
72 PTS > HISCOR THEN HISCOR = PTS
73 GRAPHICS 0: SETCOLOR 4,9,4: POKE PCOLR0, 148
74 SOUND0,0,0,0: SOUND2,0,0,0
75 PRINT "YOU SCORED: PTS: " PTS: ON
76 THAT: PRINT "MISSION"
77 PRINT: PRINT "PRESS START OR TRIGGER"
78 PRINT: PRINT "FOR NEW MISSION"
79 PRINT: PRINT "PRESS OPTION TO END"
80 RG = PEEK (53279)
81 IF RG = 6 THEN 816
82 IF STICK(0) = 0 THEN 816

```

```

672 IF RG = 3 THEN PRINT CHR$(125): END
674 GOTO 660
800 DATA 0,0,0,0,0,0,0,0
801 DATA 255,255,255,255,255,255,255,255
802 FOR J = 0 TO 47: READ AS: NEXT J
803 DATA 255,126,0,0,0,0,0,0
804 DATA 0,0,0,0,0,0,126,255
805 DATA 0,0,0,28,0,0,0,0
806 DATA 0,0,24,60,60,24,0,0
810 FOR J = 0 TO 511: POKE 10240 + J,
811 PEEK (57344 + J): NEXT J
815 FOR J = 0 TO 47: READ JK: POKE 10240 + J, JK
816 NEXT J
816 GRAPHICS 1 + 16: POKE 756, 40
820 FOR J = 0 TO 19
830 COLOR 1: PLOT J,0: DRAWTO J,P(J)
832 COLOR 2: PLOT J,P(J) - 1
834 COLOR 3: PLOT J,P(J) - Q(J) + 1
836 COLOR 1: PLOT J,P(J) - Q(J) + 1: DRAWTO J,22
840 NEXT J
850 GOTO 4
900 DATA 3,17,4,16,4,16,5,14,5,14,5,12,6,11,5,11,6,10,7,
807,9,5,10,4,10,4,10,4,11,4,11,5,11,6,11,7,12,6
910 DATA 17,12,5,12,4,11,4,11,3,10,4,10,3,9,3,9,4,9,7,10
912 5,12,2,1,3,10,5,6,9,7,8,9,8,9,7,10,7,10,6,11
920 DATA 8,11,6,11,5,11,4,11,3,10,2,9,2,8,2,3,5,4,8,4,7,
922 5,7,6,7,6,9,5,10,7,10,8,10,9,9,8,10,9,10,8,11,7
930 DATA 11,7,12,5,10,7,9,9,10,8,12,7,14,5,15,5,14,5,13,
932 5,12,6,11,6,11,5,10,5,9,6,8,8,7,11,6,12,5,14,4,16
2000 FOR J = 0 TO 95: READ AS: NEXT J
2001 FOR OW = 0 TO 65
2002 READ FLR, SPC
2004 P(OW) = FLR
2006 Q(OW) = SPC
2008 NEXT OW
2009 DIS = 1: J = -1
2010 RETURN
3000 J = J + 1: IF J = 20 THEN J = 0: DIS + 1
3001 IF DIS = 68 THEN DIS = 0
3010 COLOR 32: PLOT J,2: DRAWTO J,22
3020 COLOR 1: PLOT J,2: DRAWTO J,P(J) + DIS
3040 COLOR 2: PLOT J,P(J) + DIS + 1
3050 COLOR 3: PLOT J,P(J) + DIS + Q(J) + DIS + 1
3060 COLOR 1: PLOT J,P(J) + DIS + Q(J) + DIS + 2
3100 RETURN
5000 X3 = X3 - 1: IF X3 = -1 THEN X3 = 10
5010 Y3 = P(X3 + DIS) + (INT (Q(X3 + DIS) - 2)) + 1
5020 COLOR 37: PLOT X3,Y3
5030 COLOR 32: PLOT X4,Y4
5040 X4 = X3: Y4 = Y3
5050 RETURN
5060 GRAPHICS 0: SETCOLOR 4,10,4: SETCOLOR 2,10,4
5070 PRINT: PRINT "WOULD YOU LIKE
5080 INSTRUCTIONS?" PRINT: PRINT "PRESS Y FOR
5090 YES, N FOR NO"
9020 IF PEEK (764) = 35 THEN 9100
9022 IF PEEK (764) = 43 THEN 9030
9024 GOTO 9020
9030 PRINT CHR$(125): PRINT "INSTRUCTIONS"
9040 PRINT: PRINT "IN THIS GAME YOU GUIDE THE STARSHIP
9050 THROUGH THE CAVES OF WORRAM USING THE
9060 JOYSTICK: PRINT
9070 PRINT "PRESSING THE TRIGGER DURING THE
9080 FLIGHT WILL CAUSE THE SHIP TO SELF
9090 DESTRUCT: PRINT
9100 PRINT "ALSO, THERE IS A WORRAM WHICH DARTS
9110 THROUGH THE CAVES AND A COLLISION WITH
9120 THIS WILL PROVE TO BE FATAL"
9070 PRINT: PRINT "POINTS ARE AWARDED FOR THE
9080 AMOUNT OF TIMES YOU MANAGE TO CROSS THE
9090 SCREEN
9100 PRINT: PRINT "PRESS START TO BEGIN"
9090 IF PEEK (53279) < 6 THEN 9090
9100 PRINT CHR$(125): PRINT: PRINT: PRINT
9110 "PLEASE WAIT TILL I FIND YOUR SHIP"
9110 RETURN

```

Caves of Worrham  
by S. Smith

## Edit

### on Lynx

The Lynx editing commands allow you to edit a single line at a time. To copy a line you have to call it up using ctrl/e and the line number, delete the current line number and then type in the new one. To copy 50 lines repeat this 50 times. This is tedious, to say the least, and this article describes a machine code routine to perform multiple line copies.

It is necessary to understand how the Lynx stores a basic program. A line of a program is not stored in the same form as you type it in, but is encoded into a more efficient form before it is stored. This also means that the line must be decoded before it can be edited or listed which partly explains why the Lynx is slow in listing a program. This encoding can be illustrated by considering the one line program: 100 a = 1.

The Lynx stores information (data, programs etc.) as a series of bytes. If you use the monitor command h to look at memory you will see the contents displayed as pairs of characters. These characters, the numbers 0-9 and the letters a-f, are hexadecimal digits. Each digit represents four bits and a pair of hex digits makes up an eight bit byte. The one line program above would appear, using the monitor command h694d, as given in Figure 1.

The first line of your basic program starts at address 694d (all addresses are given in hex). Each line consists of five parts. The first five bytes are the line number, with bytes two to five holding the eight digits of the line number and byte one indicating where the decimal point should

be placed. Byte one has the form cn where n means there are n + 1 digits to the left of the decimal point. (Of course, for integer line numbers the decimal point is not printed, but on the Lynx 325.07 would be a legitimate line number. This facility will be used in the program.) The next byte gives the length of the encoded line in hex and byte seven is a code indicating the type of command used in the line. The last byte of the line is 0d (return) and the other bytes are the encoded line. The length of that section varies depending on the command.

Note that the 1 in a = 1 is encoded as c0 10 00 00 00 using the same representation as the line number. The end of the program is indicated by the byte 80 immediately after the 0d of the last line in the program.

Now that you know how a basic line is stored, how can you find it? The Lynx has a non-standard command called lctn which returns the address of byte eight of the line. For example, lctn(100) would have the value 6955 hex. Hence lctn(s) - 7 is the first byte of line s and its length is stored in lctn(s) - 2. The other commands used are peek(x) which returns the value stored in memory address x, dpoke x,y which stores the two bytes of y in addresses x (least significant byte) and x + 1 (most significant byte), and call x which calls the machine code routine starting at address x.

A listing of the basic procedure is given in Figure 2. It simply stores the relevant addresses of the lines involved in the copy and calls up the machine code routine. Remarks have been omitted from the program to reduce the length as explained later.

## Program notes

Lines	
10	Skip past procedure when running program
20	The parameters are: s — line number of first line to be copied e — line number of last line to be copied d — line after which the lines are copied
30	Error testing. The last line can not be less than the first line and the lines can not be copied into the procedure itself. A 'number out of range' message will appear if these conditions are not met
40-70	Store addresses in memory for use by the machine code routine
40	First byte of s
50	First byte of line following line e
60	First byte of line following line d
70	First byte of line d
80	Call machine code routine
110-140	Reserve memory for the machine code routine and read it from tape. These lines are then deleted

## The machine code routine

The machine code routine was written in Z80 assembler and hand converted into hex bytes. The code is stored in the upper part of memory reserved by the basic in line 110. The program starts at address &9f10 and the data is stored from &9f00. I used this method rather than the code command in basic for several reasons. First, I know where the data is and can load it directly; secondly, there is no limit to the number of bytes in a program as this is in a code line and also the code will remain after a new command.

Figure 3 gives a listing of the routine as it would appear using the monitor command h9f10. The first four digits in each line are the address of the first byte of that line. To enter the routine first type Reserve &9f00. Then enter the monitor and type m 9f10 and enter the bytes as given. Briefly, the routine performs the following:

FIGURE 1 ONE LINE PROGRAM.

```
694D C2 10 00 00 00 12 00 41 B.....A
6956 3D 7D 7E C0 10 00 00 00 = 0....
695D 7F 0D 80 ..
```

FIGURE 2 BASIC PROCEDURE

```
10 GO TO 100
20 DEFPROC C(s,e,d)
30 IF e<s OR d<100 OR e<100 THEN ERROR 13
40 DPOKE &9F00,LCTN(s)-7
50 DPOKE &9F02,LCTN(e)-7+PEEK(LCTN(e)-2)
60 DPOKE &9F04,LCTN(d)-7+PEEK(LCTN(d)-2)
70 DPOKE &9F06,LCTN(d)-7
80 CALL &9F10
90 ENDPROC
100 REM : PROGRAM STARTS HERE
110 IF HIMEM>&9F00 THEN RESERVE &9F00
120 MLOAD "IT"
130 DEL 110,140
140 END
```



1. It determines the total number of bytes in the lines to be copied.
  2. It moves the lines which follow line d higher in memory by that number of bytes.
  3. It copies the lines into the space created in 2.
  4. It updates the pointers to the last byte and the last byte + 1 (the byte containing 80).
  5. It rennumbers the copied lines. The new line numbers are formed as follows. The first three bytes are the same as the first three bytes of the line after which the copied lines appear. The last two bytes are bytes two and three of the original line. If you were to copy line 120 as part of a block of lines copied after line 250, it would be rennumbered to 250.012, since the trailing zeros are not printed.
- After entering both the basic and machine code routines save them to tape using the following three commands.
- Save "ed" 110  
Mon

d 9100 9fff 0 "it"

A fraction of a second of blank tape should be left between the save and the d commands. Now the two routines are automatically loaded by the single command, load "ed". Once "ed" is loaded it starts executing at line 110, and reserves memory, loads the machine code routine "it" and deletes the lines from the basic program.

To start a new program simply type auto. This will overwrite the remark in line 100. If you wish to edit an old program, assuming it starts with line 100, delete line 100 and then append "program name". This is why the procedure was kept in nine lines at the expense of remarks. Finally, if

you wish to renumber your program use renum 10 to keep the first line of your program at line 100.

## Using the routine

The routine is used directly from the keyboard rather than as part of a program. Taking advantage of the Lynx's ability to recognise p, as proc, to copy, for example, lines 200 to 250 after line 500 type p,c(200,250,500).

The prompt reappears almost immediately. Now lines 200 to 250 will appear as lines 500.02,500.021 .... 500.025. The original lines are still there, but by deleting those you have a multiple line move as well.

FIGURE 3 MACHINE CODE ROUTINE

```

9F10 2A 02 9F ED 5B 00 9F 97 *.m[...
9F18 ED 52 4D 44 2A 04 9F ED mRMD*...m
9F20 43 08 9F EB D9 2A 1F 62 C...kY*,b
9F28 ED 5B 04 9F 97 ED 52 00 m[...mR
9F30 4D 44 ED 5B 1F 62 2A 08 MDm[.b*,
9F38 9F 19 22 1F 62 22 1F C2 ...'.b'.B
9F40 22 1F E2 2B 22 FC 61 22 '.b+' a'
9F48 FC C1 22 FC E1 EB 2B ED .A' ak+m
9F50 B8 D9 ED B0 2A 08 9F DD 8Ym0*...J
9F58 2A 06 9F FD 2A 06 9F 97 *... *...
9F60 57 FD 5E 05 FD 19 FD 7E w . .
9F68 01 FD 77 03 FD 7E 02 FD . w .
9F70 77 04 DD 7E 00 FD 77 00 w.J . w.
9F78 DD 7E 01 FD 77 01 DD 7E J . w.J
9F80 02 FD 77 02 97 ED 52 7C . w...mR
9F88 B5 20 D4 C9 5 TI

```

Edit  
by Kym Wilson

## Bouncing Ball

on ZX81

Here is a program to show what can be done with the 1K of ZX81 memory, in Basic.

It displays the path of a bouncing ball moving from left to right, across the screen. By adding Unplot statements to

lines 115 and 225 the ball, by itself, bounces along in real time.

By adding the following line:

145 IF D = Val "64" THEN run

the ball restarts after reaching the right-hand side.

All three lines will fit into memory, but the ball may 'miss' or might not appear at the place you expected.

## Variables

H — Height of ball  
G — Gravity (acceleration of 1kg per second)  
D — Distance travelled (horizontally)  
A — Speed of ball

## Program notes

Lines  
110-160 Routine for ball going down  
160-210 Routine for ball going up  
210 Balances line 210  
210 Increases G so ball slows up quicker (to simulate the energy lost through sound and heat)

```

5 CLS
10 LET H=CODE "E"
20 LET G=VAL "9"
30 LET D=CODE " "
40 LET A=CODE " "
50 LET G=G/VAL "1.1"
60 PLOT D,H
70 LET A=A+G
80 LET H=H-A
90 LET D=D+CODE " "
100 IF H<CODE " " THEN GOTO 60
110 GOTO 110
120 LET H=-H
130 LET G=G*VAL "1.1"
140 PLOT D,H
150 LET A=A-G
160 LET H=H+A
170 LET D=D+CODE " "
180 IF INT A=CODE " " THEN GOTO 130
190 GOTO 220
200 LET H=H-CODE " "
210 GOTO VAL "100"

```

Bouncing Ball  
by Mark Colson

## DRAGON 32 ACE HIGH



Summer 1940. You are the controls of a lone Spitfire unleashing its eight machine-guns on a squadron of Heinkel bombers. Dodge the Heinkels' guns. Look out behind for Messerschmitt fighters (rear mirror feature). Eyes peeled for sweeping frontal attacks — and shoot down that brave German who tries to take you head-on!

**Features**  
High resolution graphics, 3-dimensional action, cockpit view, realistic sounds, reward system, detailed scorecard.

The keys allow choice of colour or B and W, also joysticks or cursors. This game exploits the Dragon's facilities to the full, using all 32K. Not available in or to libraries or club system. £7.95 includes P&P.

**TUDOR WILLIAMS**

15 SUMMERHILL ROAD, BILSTON WV14 8RD

## ANGLIA HOME COMPUTER BARGAINS

Dragon 32	£167.99	Vic20 pack	£137.99
Spectrum 48K	£127.99	Osborne/D-D	£1,375.35
Commodore 64	£264.99	Epson HX-20	£425.45
Oric 48K	£158.99	Epson FX-80	£448.45
Lynx 48K	£218.99	Epson RX-80	£310.45

Price inc. VAT

Excess HP-85 stock at half price

Add £5 p&p Access and Barclaycard welcome

CALL **Heather Ruffles**  
Anglia Home Computer Bargains  
88a St Benedict's Street  
Norwich, NR2 4AB  
TEL (0603) 667036/7 TELEX: 97520V

## M & J SOFTWARE

**Big-FORTH FOR THE DRAGON** £19  
The cassette-based package represents the finest value for money. It consists of the FORTH language, the standard editor and our 6802 macro assembler. Documentation consists of the Big-FORTH installation manual, plus six example programs, memory map, etc.

**DRAGON COMPANION BOOK** £4.95  
The DRAGON COMPANION has been well received by thousands of DRAGON users throughout Europe. It was written by M. Jarvis who has an honourable degree in computer science from Keele University. Packed full of useful information, including a listing of a 64K 6802 disassembler.

**ASSEMBLY SOURCE LISTINGS OF Big-FORTH** £7 each  
These standard Big-FORTH assembly listings are available for the following processors: 6502, Z80, 8086, 8088, 502, 9902, 6800, 68000, 6805, 6808 and PDP-11.

**Big-FORTH INSTALLATION MANUAL** £1 each  
This is a complete guide to implementing FORTH from the above listings.

**6802 and 6802 MACRO ASSEMBLERS** £5 each  
These programs are structured one past the other, which will work on any Big-FORTH implementation with the minimum of alteration. They are provided in .asm form together with instructions on use and an example program. Cassette recorders can be arranged for DRAGON or MICROBIT users at £7 extra.

**ALL ABOUT FORTH BY HAYDON** £7.95  
An annotated glossary of FORTH with cross references to the FORTH. Starting FORTH and the FORTH-79 Standard. Invaluable as a work of reference.

Cheques and POs to M & J SOFTWARE, 24 GRAY'S CLOSE, SCHOLAR GREEN, STONE-ON-TRENT ST7 3LU. Tel: (0782) 517875.

## Self Adhesive Cassette Labels

★ **CASSETTE LABELS ON ROLLS** Complete with tractor feed perforations to allow them to be printed on most modern computer printers. Now you can have instant labels exactly when you need them! Minimum order 500 labels. £1.  
Cassette labels on sheets. 15 labels per sheet. These labels are suitable for rapid application by hand to cassettes and can easily be printed by any small instant print shop. They are also ideal for use in typewriters or word processors. Minimum order 100 labels. £3.50.

★ **SMALL COMPUTER LABELS** Many micro computer users are finding that they are able to provide a unique and profitable service to businesses in their locality. We manufacture a wide range of small computer labels at very attractive prices. They are used for so many purposes that it is difficult to list them, but price changing, logging, coding and marking are some examples.

**NEW** - Sampler pack of all of our different types of label - £2.00.

All the above prices include VAT at 5% carriage. Excellent quantity discounts. PLEASE SEND 10p STAMP FOR PRICE LISTS AND SAMPLE LABELS.

*Industrial Process*  
SELF ADHESIVE LABELS

*Superfast*

Unit A4  
Smead Dean Centre  
Eurolink Ind. Estate  
Sittingbourne  
Kent ME10 3RN

Telephone: (0794) 78429, (24 hrs.)

## CAMEL PRODUCTS ★ CAMEL PACK

**£19.95 OH, BLOW IT! £14.95**

PROMER-81 blows your programs into Eproms from ZX81 TWO or 4K Eproms 2516/32, 2716/32. Software on tape, with easy user notes assembled and tested £19.95 + VAT.

ROM-81 is an Eprom reader with two 24-pin sockets for above Eprom Types. Up to 8K (2 x 2732) program sits in 8K-16K area. User notes give a small transfer routine for loading Basic programs using RAND USA... £14.95 + VAT.



UK P&P Free  
Europe + 5% Overseas + 10%  
Dealer enquiries welcomed

Camel Membership in the Micro Age Campaign. ROM 81. No 100221. 1984/85

ROM 81 ★ PROMER-81 ★ BLO PROM 81

PIO-81 ★ MEMIC-81

## DRAGON SOFTWARE all machine code

**BONKA**

ADDICTIVE Arcade-style game in full colour. Climb the ladders and dig holes to trap the "Moles" before they kill you. Four selectable speeds and choice of one to nine moles in start. NO JOYSTICKS NEEDED. SUPPLIED ON CASSETTE £7.95

**DDT2**

THREE fast moving Arcade-style games in full colour with hi-res graphics and sound. "Very addictive" any single one of these is worth a fiver, but all three is a bargain! (from PCV review) SNAKES LANDER AND INVADERS (no joystick) THREE ON ONE CASSETTE £6.95

Cheques POs payable to J. MORRISON (MICROS) LTD

Dept (PCWS), 2 Oldenale Street

Leeds LS3 3JJ. Tel: (0532) 480987

ALL ORDERS DESPATCHED BY RETURN FIRST-CLASS POST

Cash and Trade enquiries welcome

J. MORRISON (MICROS)

**ORCHIDS — NEW (OPTIONAL JOY-STICK)**

Stop the Orchids removing lead shields to release the bombs which will destroy the world's first game. Excellent hi-res colour graphics and sound. SUPPLIED ON CASSETTE £6.95

**CHESS**

Hi-res display on board and piece. Eight selectable levels of skill. CURSOR control move selection (no numbers/letters to enter). Supports CASTLING AND EN PASSANT. SUPPLIED ON CASSETTE £7.95

**VULTURES — NEW (uses one joystick)**

FAST MOVING GALAXIAN TYPE GAME in full colour with hi-res graphics and sound. A flock of vultures guard their eggs. As they swoop towards you try to hit them, out watch out. Just when you think you have killed them all, the eggs hatch! SUPPLIED ON CASSETTE £6.95

J. MORRISON (MICROS)

## MONSTER SOFTWARE CLUB SOFTWARE LIBRARY FOR THE DRAGON 32

- ★ Software for hire from 11 manufacturers.
- ★ Over 90 titles to choose from, and growing.
- ★ TWO YEARS membership for only £8.
- ★ Same day service.

Send for details of FREE three months trial membership enclosing sae to:

32 Lennox Drive  
Lupset Park, Wakefield WF2 8LU

## ZX81, SPECTRUM, DRAGON BBC AND VIC SOFTWARE LENDING LIBRARY

We have for hire from 50p (including postage) programmes for your computer.

£5 for life membership (less than the cost of a single game) brings you the Software Lending Library membership kit including catalogue, news letter.

All tapes lent with full manufacturers permission.

Send a cheque or postal order for £5 to **Software Lending Library**, PO Box 3, Castleford, West Yorks stating name, address, and computer type.



## VIC20 OWNERS

Two quality programs for your Vic20 from the National Association of Vic20 Owners.

### Hangman (Unexpanded) £5

Excellent use of colour, sound and graphics facilities with a vocabulary of 1,000 words combine to make this old favourite an entertaining program at a realistic price.

### Data Base (16K) £7

A truly flexible tool to help you create your own filing system, search, sort, delete and create features, fully menu driven.

With each purchase you receive a copy of the NAVOs latest newsletter and full details about this user group. Send your cheque/PO payable to NAVO to:

**The NAVO, 20 Milner Road, Sherwood  
Nottingham**

*NB. All orders come with full documentation*

## DRAGON USERS

*YOU NEED OUR MENU-DRIVEN*

### PROFESSIONAL FILE HANDLER

### PRO-FILE<sup>®</sup> only £9.95

Create, edit, delete, update, etc. your own personal files if you need to keep records then Pro-file will do it for you. If you don't understand files then Pro-file will teach you. Not just a cassette but a complete learning package for the amateur who wants to be professional.

### EDUCATIONAL SOFTWARE only £4.95 each

Spelling (Improver 9-99 yrs)  
Arithmetic (Practice 7-11 yrs)  
Reasoning (11+ revision)  
Physics (O Level revision)

Tables (Practice 7-11 yrs)  
Knowledge (Quiz 9-99 yrs)  
Maths (CSE revision)  
Biology (Level revision)

**MICRO-DE-BUG CONSULTANCY** ■ Sir Johns Road, Sally Park  
Birmingham B29 7EK  
*OVERSEAS ORDERS AVAILABLE*

## FREE COMMODORE CARTRIDGE . . .

WORTH UP TO £24.95

## FOR YOUR VIC20

When you buy our switchable

**32K RAM PACK**  
at £69.95 + £1 p&p

Choose from Sargon Chess II, Gorf, Alien, Avenger, Mole Attack or Road Race.

Offer lasts while stocks last

Why not ring us with your Access or Visacard number, for speedy delivery, or send your cheque or P/O to:

**Dept (PCW)**

**RAM ELECTRONICS  
(FLEET) LTD**

**106 FLEET ROAD, FLEET  
HAMPSHIRE GU13 8PA  
Tel: (02 514) 5858**

## THE VERY NEWEST VIC20 GAME NEUTRON ZAPPER

You are the pilot of the fastest starship in the galaxy FREEDOM FIGHTER. It has dual anti-gravity thrusters and a laser cannon that will ZAP any of the enemy craft this side of BETELGEUSE. You have been chosen to fight for the rebel forces against the enemy. Your life expectancy is only a few minutes — first you have to manoeuvre through a radio-active asteroid belt avoiding the exploding fragments. Because of the high radio-activity in this area your forward thrusters have run out of control and so the ship is constantly accelerating until you finish the phase. Once you are near the enemy's base planet you have ■ ZAP the Imperial Star Destroyers. If you can survive them, then you are confronted with the most terrifying of all, the menacing Maniac Mutants from the high gravity planet of DARG II. They swarm around like slugs but zillions of times faster.

The game includes:

- ★ 100% Machine code for incredibly fast arcade action
- ★ High Resolution multi-colour graphics — realistic movement!
- ★ On-screen score and high score
- ★ Ultra Froody sound will blow your mind
- ★ Hypnotically moving aliens threaten your deteriorating sanity
- ★ Increasing difficulty for continuous challenge
- ★ Unexpanded VIC20, Keyboard or Joystick Control
- ★ Colours that range from infra dead to ultra violent

If you, a mere mortal, can take on the challenge of NEUTRON ZAPPER then you know the terms . . .

The best game ever developed for the VIC20 including full money-back guarantee, mind eroding fun and super-fast delivery:

Limit of one voucher per order

Send Cheque, PO or Access number to:



**Galactic Software**

**Lambrook Road, Shepton Beauchamp, Somerset TA19 0LZ. Tel: 0460 40744**

★ **£3 OFF WITH  
THIS VOUCHER  
TILL JULY 31st**

**RECOMMENDED RETAIL PRICE  
£9.95**

**WITH VOUCHER £6.95**

# ANCO SOFTWARE

FIFTY PROGRAMS FOR YOUR MICRO  
FOR A LIMITED PERIOD WE ARE OFFERING  
50 FIRST-CLASS GAMES FOR THE  
FOLLOWING MICROS AT A SPECIAL PRICE

SPECTRUM.....	£8.99
DRAGON 32.....	£8.99
ORIC 1.....	£8.99
ZX81.....	£8.99

ALL TAPES POST FREE  
10% REDUCTION FOR THE UNEMPLOYED  
SEND YOUR UB40 OR A PHOTOCOPY, TO  
OBTAIN A FURTHER 10% OFF OUR LOW PRICES

SEND CHEQUES OR POs TO:

ANCO SOFTWARE  
25 CORSEWALL STREET, COATBRIDGE, ML5 1PX



## NEW FROM ASN FOR THE COMMODORE 64 NECKED

AVAILABLE IN SIX LANGUAGES

Necked is based on the pen and paper game of Hangman but requires only one person to play it. The program has a dictionary of 200 words. The Foreign Language versions display the English words on Side 1 which you must translate. On Side 2 you must translate the words back into English.

AVAILABLE IN

ENGLISH, FRENCH, GERMAN, SPANISH, SWEDISH, ITALIAN

Price **£7.95** INC VAT Dealer Enquiries Welcome

Send to:

ASN COMPUTER SERVICES LTD

DEPT PCW, 86 STATION CRESCENT  
ASHFORD, MIDDX TW15 3HN

• Software Authors wanted. Top royalties paid for all popular micros

## SALE P.&R. COMPUTER SHOP SALE

IBM GOLFBALL PRINTERS from £70 EACH +  
V.A.T.

INTERFACE FOR IBM GOLFBALL £40 + V.A.T.  
BRAND-NEW L436 DEC WRITERS — SALE £200 EACH +  
V.A.T.

CENTRONIC 779 PRINTERS — £325 + V.A.T.  
CENTRONIC 781 PRINTER — £350 + V.A.T.  
POWER UNITS, 5-VOLT 6-AMP — £20 EACH  
FANS, PCBs, KEYBOARDS AND LOTS MORE  
8-INCH IBM FLOPPY DISC DRIVES

COME AND LOOK AROUND

SALCOTT MILL, GOLDHANGER ROAD  
HEYBRIDGE, MALDON, ESSEX  
PHONE MALDON (0621) 57440

## SPECTRUM SOFTWARE

BEETLEMANIA: Quick fingers and quicker thinking are needed in this original machine code maze game £4.95  
HELLS BELLS: Go through Hell to recover the treasure but beware of Zombies, Demons and Dragons £4.95  
REVERSI: A superb machine code implementation of the classic board game Levels 1-8 Image graphics fast response £4.95  
RENUMBER DELETE: A full machine code renumber for 15 48K Spectrum Renumbers GOTO GOSUB etc. Also block delete etc £3.95

### FREE C15 CASSETTE

• Don't just read about these programs, see excerpts from them on your computer screen! Send 50p DEDUCTABLE FROM FIRST ORDER for TOP QUALITY C15 tape containing complete software review (48K only) •

### FREE C15 CASSETTE

AWA Software, 50 Dundonald Road  
Didsbury, Manchester M20 0RU

## ★ PROGRAMMERS ★

ORIC, BBC, LYNX

SPECTRUM, DRAGON, VIC20

PROCOM PAYS 30 PER CENT

ROYALTIES FOR

OUTSTANDING PROGRAMS

PROCOM

309 HIGH ROAD, LOUGHTON, ESSEX

01-508 1216

## ALPHA-NUM

(SPECTRUM 48K/MODIFIED VERSION FOR 16K)

Nine feature menu includes alphabetical and numerical sorting, indexing, review, update and copy (for printer).  
An invaluable for writers, teachers (registers, marks, etc), small traders and hobbyists of all kinds

## HOME INVESTOR

(SPECTRUM 16K/48K)

An essential program for the private investor. Menu driven program enables user to ascertain future value of investment, actual rate of growth, present values, period required to amass specific sum, mortgage and annuity calculations, flat and redemption yields, net of tax returns and sell more!

Each £4.95 : Both for £8.95 (post free)

AVAILABLE ONLY FROM

R. G. WINFIELD BSc (ECON) FIB

DEPT 1, 7 GORE LANE, RAYNE, ESSEX CM7 8RL

GOOD ROYALTIES PAID FOR USEFUL PROGRAMS

POPULAR  
Computing  
WEEKLY

## Back Issues

Almost all the copies of PCW that you have not read are being brought as back issues for only 50p including postage and packing.

An index of the contents of the 16 issues published in 1982 is now available from the Publishers for only £1.00. It also gives full details of all the programs, routines, reviews and news that you might have missed.

Please send me the following back issues at 50p each.

Total

Please send me a copy of the 1982 PCW Index at £1.20

I enclose a cheque/postal order for £

Name

Address

Please return to Back Issues, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2H 7NF.

## FRIENDLY SOFTWARE HIRE

NEW

JOIN OUR NEW LIBRARY FOR: SPECTRUM:

GAMES:  
BUSINESS:  
EDUCATIONAL:  
GRAPHIC:  
HOME UTILITIES:

TAPES:  
TAPES:  
TAPES:

Hire as many tapes as you like, all hired with manufacturer's permission, royalties paid. Reasonable hire fee, library subscription just £8.00 per year, £2.00 extra overseas

SPECIAL OPENING OFFER UNTIL END OF AUGUST, 1983. JUST  
£5.00 FIRST YEAR

(30 days money back guarantee)

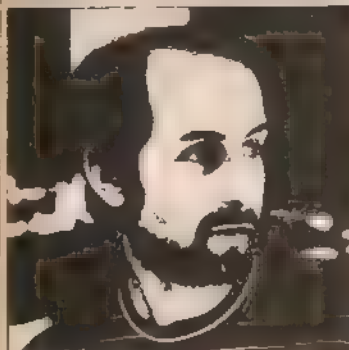
SPECTRUM: Coming soon library for Dragon, BBC Commodore. Write, tell us which computer you have, which cassettes you would be interested in. Send your subscription to

FRIENDLY SOFTWARE HIRE

27 CONFER CLOSE, WHITEHILL, BURDON, HANTS GU15 9DH



## Tony Bridge's Adventure Corner



### Energy barrier

Have you ever noticed the many different ways that people stub out their cigarettes? Some crush them with great force, and then blow the ash dismissively from their fingertips (the grosser smokers actually lick their fingers clean! Yuck!), whilst others meekly hold the cigarette at arm's length and gently fold it against the edge of the ashtray, as if afraid to wake it up!

Yet others grind the end round and round until the poor thing finally succumbs. You can tell these easily — they are usually jumping up and down, blowing on their fingers!

There are those smokers who allow the surrounding company to participate in their activities — that is, everyone rushes to stem the acrid cloud of smoke as the butt burns merrily away in a heap of ash and fillers. Sounds disgusting, doesn't it? And what on earth, you may ask, has this to do with adventure games?

Well, it occurs to me that people play adventure in the same way that they might put out a cigarette. Some approach the game cautiously, whilst others charge recklessly, throwing all aside in their impatience. A number of people believe in the committees and rope in friends, neighbours and the cat to help them in their quest!

There's probably a middle way that is the best — all will achieve their purpose in the end, but caution spiced with a bit of daring and leavened with an ability to accept advice and help will result in a better game.

All you'll need to play Crystal Computing's latest adventure, *Halls of the Things*, is an itchy trigger finger! One of the best arcade games I've yet seen for the 48K Spectrum, *HOTT* has a decided bias to the Dungeons and Dragons sort of scenario.

A huge tower, surrounded by an acid-filled moat, boasts a stairway which links its eight storeys. At each level is an energy barrier and behind each one you catch glimpses of *The Things*, terrifying humanoid incarnations trained many T-states ago by the three Evil Lords of the Halls and imprisoned for all eternity. I don't know what it all means either, but it makes for a sensational game!

Your mission is to brave these awful

*Things* and collect the seven spectral rings. Only when in possession of these can you then find the key in the lowest level and escape. Of course, these *Things* aren't going to let you get away with easily — they are out to get you.

The mechanics of the game are superb, finely-balanced between simplicity and addictiveness. The game is quick to play, or at least quick to lose... if you're winning, the game will last a long time.

There are, as we've seen, eight levels. The bottom one is impenetrable until you have all seven rings, but the others may be entered or left at will. They do, however, get harder as you progress towards the bottom of the tower. Each level consists of a maze, either more or less complicated, which is guarded by *Things*. These *Things* come in several shapes, and these each have their own characteristics. They're all completely deadly!

To combat them, you have a certain amount of magic, which you can use to loose off highly accurate fireballs, or lay down blanket fire with lightning bolts. You also have a large amount of unmagical, but no less effective, arrows. These are useful when your magic runs low. Bottles of elixir are scattered throughout the halls which replenish your magic, along with little piles of treasure. Take care, though, these little goodies may be *Things* in disguise which, as soon as you round the corner, will come after you.

Moving around is very easy and the graphics and colour are superb. If you are using a monochrome set, you may adjust the contrast from within the program. A nice touch.

A high score is included, by one Kickaha (all Philip Jose Farmer fans will understand this reference), of 100 points and, for all I know, a blaze of trumpets and singing angels if you beat this! I've only scored 35 so far, though in my defence I've only had the game for a couple of weeks (and I haven't found a ring yet, but I will, I will!).

It's not often that you see the authors of a game glued to it, as I saw happen at the Earl's Court Fair recently. And even they have only completed the game once!

If you enjoy sitting up until 4 am having "just one more go to beat this thing", you'll love this game — I can't recommend it highly enough.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Are you stuck in an adventure? Are you faced by a problem that seems insurmountable? Adventure Helpline may be the answer.

Adventure Helpline is, quite simply, designed to put adventurers in touch with one another. Where you may be stumped by a baffling puzzle, a fellow adventurer may be able to help. By the same token, you may be able to help other people with their problems.

If you are having difficulties with an adventure, fill in the accompanying coupon and send it to:

Adventure Helpline  
Popular Computing Weekly  
Hobhouse Court  
19 Whitcomb Street  
London WC2

We shall publish Adventure Helpline entries each week in their own special column.

### Adventure Helpline

Micro.....

Adventure.....

Problem.....

.....

.....

.....

Name.....

Address.....

.....

.....

# BATTLE OF



FOR EVERY  
CASSETTE SOLD  
£1.00 WILL BE  
DONATED TO THE  
ROYAL AIR FORCE  
ASSOCIATION



# BRITAIN

LATEST: BATTLE OF BRITAIN SIMULATION WAR GAME BY PAUL MEDLAND TAKES SCENE BY STORM. USE YOUR ■ FIGHTER BASES, 280 AIRCRAFT. SUPPLY OF FUEL, FOOD, AMMO TO DEFEND TERRITORY. YOUR MORALE IS AFFECTED BY EXTENT OF BOMBING BY GERMAN LUFTWAFFE. PREPARE TO ATTACK. A GAME OF SKILL, CUNNING AND WITS TO RUN ON 16K VIC20. COST £9.95 (INC. VAT) + 50P P&P FROM: MAINCOMP LTD, 1/2 CAMBRIDGE GATE, REGENTS PARK, LONDON NW1. TEL: 01-487 5435/6



## VIC-20

Please send me the following:

☐ Battle of Britain ☐ Free information

I enclose ■ cheque/PO for £..... (Inc. 50p p&p)

Name .....

Address .....

DEPT (PCWK)





## A GOOD BUY?

Andrew Raksey of Lawson Crescent, Banchory, Scotland, writes:

**Q** I am a Dragon owner, and I am looking for a reasonably priced printer. I have considered CGP 115, but it is too expensive. I am now looking at a ZX printer as it is cheap and can produce graphics. Do you know if it is compatible with the Dragon, and would it be a good buy?

**A** Given that the CGP is four colour, I do not feel that it is fair to call it over-priced. Printers are one area where generally the more you pay, the better quality and performance you will get. The ZX printer could be made compatible, but it would take some re-coding, and a specially-built interface. Microtanic used to do a series of interfaces for 6502-based computer, so they could be used with the ZX printer, and, of course, the 6502 is a relation to the Dragons 6809. But at around £30 a time it in effect put the price of the printer up to the £80 bracket. It would be possible to build your own, but I do not have sufficient knowledge to tell you how difficult it is.

The only thing I can suggest is that you take a look at the Amber, which should work out at a little under £90 inclusive. This is a dot matrix printer, but it is small and cheap. However the paper is ordinary till roll paper and only two and a-half inches wide. It does provide a clear hard copy, and has the options for graphics and double-size characters, but with only 24 characters per line. If you want cheap, clear printouts of programs, then this is probably the best bet, as long as you accept its limitations. A modified form

of Centronics interface will be needed, but full and further details can be obtained from Lethaby Numbering Systems Ltd, Central Way, Walworth Industrial Estate, Andover, Hampshire SP10 5AL.

## FLASHING COLOURS

Robert Stacey of Ranleigh Drive, Edware, Middlesex, writes:

**Q** When using my Spectrum, I always make the keyboard beep by typing *Poke* 23609,50. However, by accident, I typed *Poke* 22609,50. This produced a pale coloured square in the top left-hand corner of the television screen. By *Poking* in different numbers I got light and dark colours (I use a black and white television). For example, if you *Poke* in 255 you get a bright square and 230 will give a colour flushing on a bright surface. I would be grateful if you could tell me what is happening, as I would like to experiment.

**A** What you are doing is *Poking* into the attributes file, which extends from 22528 to 23295. Each address stores the detail of one 8 x 8 square, starting in the top left-hand corner, and working along the first line, then returning to the start of the second line working along that line and so on. The number held in the address is converted into binary which in turn controls the attribute. Bit 7 controls *Flash*. (1 = *Flash*, 0 = *Steady*), bit 6 controls *Bright*. (1 = *Bright*). *Paper* is controlled by bits 5,4,3, and *Ink* by the remaining three bits. A table which shows in more detail how the *Paper* and *Ink* attributes are made up is given in *The Sinclair Spectrum In Focus* by Mark Harrison, and published by Sigma. In the meantime to give yourself some idea of how this works, try this:

```
10 LET a = 22528
20 LET b = 0
30 POKE a,b
40 LET a=a+2
50 LET b=b+1
60 IF b> 255 THEN STOP
70 GO TO 30
```

This will run through all the 256 possibilities that can be *Poked* into the attributes. The only reason that I have incremented the addresses by

plus two, is to provide a bit of visual clarity.

In point of fact you are unlikely to need to attribute file a lot because you have the *Attr* command, which in effect *Peeks* the attribute file, and returns the values stored at a specific address.

## ON/OFF SWITCH

D. L. George of Victoria Road, Shoreham-by-Sea, West Sussex, writes:

**Q** One of the most frustrating aspects of working with a home micro must be the pushing/pulling of jack plugs, and fiddling with the volume controls. I've noticed some leads offered complete with selector switch and on/off switch.

Would it be worth taking this to its logical conclusions and soldering the computer leads direct to the cassette players' circuit board? How about dedicating the cassette play completely and removing all the unnecessary bits.

My micro is a Dragon 32, and the player I have in mind for surgery is an Hitachi TRQ 289. The circuitry seems straight forward, and I think my soldering skills are adequate. Do you think this would be a wise course of action?

**A** Not really, unless you think it will genuinely improve the performance of your tape player when it comes to *Loading* and *Saving*. I do not know the model you mention, but if it doesn't have a tone control then a project for wiring in such a control might be useful. Tone control is one of the important aspects of the whole gamut of *Load/Save* problems.

■ you have confidence in your ability you might well find it easier to alter the azimuth of the tape head to the tape. This can be an important influence on your cassette's performance and would probably be easier to do, than the hard wiring you suggest.

The other side of this question is one of convenience, and assuming you wired in an on/off switch, and the whole system worked well, it would stop leads pulling out when you get carried away playing *Space Invaders*. It would also offer you the option on keeping your computer on a piece of board that would be easier to store. If you do go ahead and modify, then you could wire the volume and tone controls to a special panel, which would make it easier to get to.

## WHICH ISSUE?

Michael Lee of Hill Road, Barnsley, writes:

**Q** Even though it will cause me problems with the guarantee, I am going to purchase a Spectrum upgrade, to make my machine 48K. How do I find out though if my Spectrum is issue one or issue two?

I would also like to add that I think it is bad of Sinclair not to bring out their own up-grade as promised.

**A** There are two ways of telling the two issues apart, on 16K Spectrums. On the underside, a little off-centre, you will see a recessed hole, at the bottom of which is a very small brass screw. This is, in fact, a variable capacitor, and enables the user to tune the Spectrum to a little more easily. This only appears on the issue one Spectrums. Also, if you look at the port at the back the width of the contact fingers are more or less the same as the gap between them. On issue two Spectrums, these contact fingers are very much wider, and the gap between them correspondingly smaller.

As for Sinclair failing to bring out their own memory extension, I feel it is another case of a British manufacturer failing to get his marketing together — by now it would not be worth them bringing their own expansion out.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.





**DIET AND WEIGHT CONTROL** program. The first and best, now for 48K Spectrum, £4 E Frangouli, 66 Holland Road, London W14

## 5D SOFTWARE FOR ZX81

- ZX Owners — July Software list now available
- Programmers — our Software Writers Co-op Scheme can earn royalties up to 70%
- Dealer enquiries welcome

**Hempland Cottage,  
Lopham, Diss, Norfolk.**  
Tel: 037-988 640.

**FOOTBALL POOLS FORECASTER.** ZX Spectrum programme uses league tables and recent trends to forecast results. League tables are updated from match results. Last seasons tables included for demonstration. £5.95 C. Tilbury, 95 The Maries, Exmouth Devon

**COMMODORE 64 Database program** £10 or SAE for details. K. Hulton, 14 Bishop Avenue North, Reddish, Stockport, Cheshire SK5 6NT

**FED-UP** with expensive foible software? Quality low-cost Spectrum games. Interested? SAE for details. Eclipse Software, 11 Rossness Drive, Kingston, File

### ZX81 — FLIPSIDES

Buy both of the following cassettes and a free stick-on keyboard is yours. Each cassette in cost £10.25 inc. p&h

**FLIP (A) side** — House of Cards  
**FLIP (B) side** — Spelling Time Bomb  
**FLIP (A) side** — Stomach Tutor  
**FLIP (B) side** — More Code Tutor (with sound)

Customers are entered in a free draw. The draw is for a ZX Spectrum Synthesizer or will take place on September 6, 1983. Don't delay — send today! Cheques PO to Vii Soft Computer Services, 3 Moreton Way, Matron Hyde, Cheshire SK14 6RG

**SWAP SPECTRUM SOFTWARE.** Please ring John on Ramsden 249 anytime

**SPECTRUM EDUCATIONAL SOFTWARE.** SAE for free details. 18 Rayhall Lane, Great Barr, Birmingham

**SPECTRUM SOFTWARE.** Books for sale or exchange for BBC software. 02407 5340 (Bucks)

## RECRUITMENT

## IF YOU

have written or are writing an original Machine Code Program for the VIC20 or the Spectrum

## WE HAVE AN IDEA

which could make your program the best seller in Europe

## INTERESTED???

Then telephone:  
01-868 5332  
**NOW!!!**

## PROGRAMS AND PROGRAMMERS

Wanted for UK and USA Market Spectrum V4.20 64  
Send tapes to:  
**ENFIELD COMMUNICATIONS**  
135 HIGH STREET  
PONDERS END, MIDOX  
Tel 01-805 7434.

## DEALERS

**A RETAILER** for Sinclair accessories in the North of England. We are situated near the M1 and M62 motorways. As we are a complete range of hard and soft ware our service department can repair, modify or fit a wide range of accessories. Hours of business 10 am to 6 pm Tuesday to Saturday inclusive

**TELEPHONE PHILIP COPLEY ON**  
0924 272545  
**6 WESTLEY ST. OSSETT, W. YORKS**  
PLEASE RING FOR DETAILS OF OUR MAIL ORDER SERVICE

## SOFT MACHINE

A selection of the very best Software Books and Accessories available for ZX81 Spectrum BBC, Dragon Vic20 and Commodore 64 Microcomputers

**A13 Station Crescent  
Westcombe Park  
London SE3**  
Tel: 01-305 0521

or write SAE to: 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

**Vic20 starter pack £139.99**  
**Commodore 64 Rams £39.95**  
plus other hardware from

## NOLANSCO ELECTRONICS

Large selection of software, business, educational and games

**COMMODORE 64 + Vic20**  
**SOFTWARE AND HARDWARE FROM**

**Phone Karen**  
**Biggleswade**  
**(0767) 316702 (24 hrs)**

## PHOENIX COMMUNICATIONS

**DIGITAL DIVISION**  
Apple 2 compatible peripherals including Language II and Disk drive controller  
250 card 80 column card  
PAL colour card and many more  
Check this price!  
Disk Controller card £28.00 + VAT  
For more details send SAE for catalogue to 16 Theobald Street, Borehamwood, Herts WD6 4SE Tel 01-287 5950

## RAWLINGS

19 21 ST JAMES ROAD  
SOUTHAMPTON SO1 5FB  
Tel (0703) 772700

400 Computer - 410 TP Rec - Basic MM LS - Joystick - C game - £200.00 inc	500 Computer - 410 TP Rec - Basic MM LS - Joystick - C game - £350.00 inc
--	--

## LANCASHIRE MICRO

**KEMPSTON JOYSTICK CONVERSION TAPE**  
£4.95 (inc. p&h) - £12.95 (inc. p&h)  
gives Atari 400, 800, Spectrum, and Vic20  
Spectrum, and Vic20 joystick control  
SPECTRUM GOLF £3.95 (inc. p&h)  
game tape for Spectrum JOYSTICKS FOR  
UNEXPANDED VIC £3.95 (inc. p&h)  
and VIC20 joystick control AVAILABLE  
FROM LANCASHIRE MICRO, ST DUNSTON  
MORCAME LANCOS Tel (0528) 411433.  
DEALER ENQUIRIES WELCOME

## ACCESSORIES

**COMPUTER CASSETTE LEADS.** Din to Din plus remote (BBC One Lynx) £2.45 Din to three jacks (BBC One Lynx) £2.45 Dragon lead (Din to Din or Din to three jacks) £2.45. Texas TI99 4A (single recorder) £4.75 Send cheque PO to Loophole Software Arkright House, Alexandra Road, Llandindogel, Haverfordwest, Pembrokeshire, Pwys

**AMPLIFY YOUR SPECTRUM SOUND.** Convert your tape recorder into a powerful amplifier for only £3.99. No modification required to your Spectrum or tape recorder. For further details contact HAM Computing, Windsor Place, Conon Bridge, Dingwall, Ross-shire IV7 9BY.

**ASSEMBLER-DISASSEMBLER** for One labels, symbol table trace facility, forward references £5.95 Philip Rice, Department PC1 Woodroff, Harfield Lane, Pateley Bridge, Tel 0423 711609

## CLUBS

**FREE MEMBERSHIP** Reliable software exchange service covering most machines. SAE for details. KLS Computing (PCW), 13 Nelson Street, Plymouth Devon

## SOFTWARE CITY SOFTWARE CLUB

Massive list of games, tapes and discount cards  
For Spectrum Dragon Vic20 BBC

Share Apple

TRY BEFORE YOU BUY

SAE FOR LIST

16 THEOBALD STREET

BOREHAMWOOD, HERTS

**THE "BEST SOFTWARE PRICES"** in the Known Universes Club Good discount, low membership SAE to 23 King Street, Heywood, Lancashire

**SOFTWARE EXCHANGE.** Swap your used software via our club. Free membership £1 per swap. Most computers included. SAE for details UKSEC 15 Turnwall Greave, Sheffield S5 9GB

## HARDWARE

## PRINTER BARGAINS

EPSON RX50 only £220  
EPSON RX80 only £220  
RS232 Interface £40

Prices include VAT UK carriage free

**CORNIX-MICRO**

15 Kneeshill Street  
Royston Herts  
Tel. Royston (0763) 46065

## EXCHANGE

**SWAP ATARI 400** - basic - manuals £65 of software, tape recorder and tapes - money difference - joysticks for BBC B Tel 01-840 5278 after 4 pm weekdays

**ATARI 400, 800, 16K, guarantee, basic cartridge, tape recorder, joysticks** many excellent games £249 Tel. Stoke-on-Trent 543319

**ATARI VCS.** 11 cartridges brand new adapter, sell for £130 or swap for Dragon 32 or Spectrum Tel 061-3396121

**ATARI 800.** 6 months old Atari 410 recorder. Atari VCS B cartridges, joysticks and paddles £385 Tel 01-450 3833

**VIC 20.** C2N cassette recorder, 11 tapes, 2 cartridges, joystick, + book £150 Tel. Telford 47995  
**VIC 20 12K** plus cassette deck, 6 cartridges plus software, 3 books + magazines all boxed £280 Tel 01-449 5359 after 6 pm

**VIC 20** + BK + cassette drive, m.c. monitor, 2 cartridges, 3 cassettes, joysticks, books, original packaging, £200 Tel 0924-365299

**VIC 20.** C2N unit joystick, s.w. 1 cartridge boxed and guaranteed £140 one Tel 051-7227065

**VIC 20 C2N cassette deck switchable 16K Ram joystick £70 s.w. books and magazines etc.** £215 one Tel 051-7220596

**ZX81.** 16K original loads s.w. keyboard manual and cassette leads £70 one Tel Bristol (0272) 676194

**16K ZX81.** 20 computer tapes, and 5 books £70+ Tel 01-561 5987

**ZX81.** - 16K, - Dean keyboard, + cassette recorder, 8 m.c. books, and cassettes and lots of s.w. and magazines, all leads and instruction manual. £150 one Tel. 0424-425094 after 6.30 pm

**ZX81.** - typewriter keyboard leads and manual good condition print and plotter pad and 2 games cassettes, £50 Tel Rayleigh 775859

**16K ZX81** plus one book, over 30 tapes, manuals and leads worth over £225, will sell for £85 one Tel 021-449 0684 after 5 pm

**SPECTRUM joystick** compatible with games written for Kempston £15 Tel 01-992 7210

**SPECTRUM 16K,** new boxed, all leads and manuals + over £50, s.w. £80 one Tel 01-310 7852

**SPECTRUM 48K** with Fuller keyboard and sound amplifier books etc Best offer over £100

**FULLER KEYBOARD,** amplifier, AGS program joystick, all in very good condition £50 one Tel 01-804 8659

**16K SPECTRUM** hardly used + £20 programs and cassette recorder £80 one also a TV £15 (buyer collects) Tel 01-458 3542

## EDUCATIONAL SOFTWARE

### AS EASY AS ABC?

**YES!** Help your 3 to 6-year-old read and count. Big properly designed letters and numbers in a multi-choice program. Free keyboard overlay CHARACTERS for any Spectrum - FS.  
**LOWER CASE KEYBOARD OVERLAY** available separately (keyboards not shown) only 50p each - 25p postage add order  
**EDUCAT SOFTWARE.** 23 Lynwood Avenue, Clayton-le-Moors, Accrington BB5 5RS

**COMPLETE 'O' LEVEL REVISION** and for Chemistry, Physics, Biology and Maths For BBC Spectrum Computers Price £4.95 each or all for £14.95 Send cheque PO to R Battacharya, 3 Wensley Close, Harpenden, Herts AL5 1RT

## FOR HIRE

**TO HIRE A COMPUTER** from ZX81 upwards, m.c. or white to Business and Computer Services, 282 Caledonian Road, London N1 1BA Tel: 01-607 0157

## FOR SALE

**TEXAS SOFTWARE.** Cassettes and cartridges Cheap Tel 01-835 2351 after 8 pm

**ZX81 16K**, DK Tronics Graphics board, ZONK81 sound generator and £120 00 software, all worth £250, sell for only £130 Tel: David on 01-930 2400  
**MUST "SELL"** PC1 plus £400 worth accessories. Need cash. £200 Offers. SW19 543 583 evenings/weekends.  
**COMMODORE 64** + cassette + joysticks + manual etc, as new. £250 Tel: Cardiff 843406

**ATARI 400 16K**, basic cartridge, manuals, £105 Tel: Bourne-mouth 0202 517342

**ZX81 16K**, books, magazines, £20 worth of cassettes and cassette recorder worth £30 Cost £75. Tel: Oxford 68037

## LYNX 48K SOFTWARE

**LABYRINTH** - 3D Maze Game  
**OTHELLO** - Our version of popular board game in fast machine code  
**CHANCELLOR** - Run UK Economy  
**SPACE TREK** - Zap the Klingons  
 EA 75 each including pak  
 Cheques/PDs ok  
**QUAZAR COMPUTING DEPT. PCW**,  
 17 Tag Close, Portlaoise, Sussex.  
 OTHER PROGRAMS AVAILABLE -  
 SEND FOR DETAILS

**DK TRONICS** 4K graphics Rom with manual, £15. Contact Bishop's Stortford (0279) 57746

**MATTEL** Intellivision console plus 11 cartridges, boxed, as new, £109 Tel: 01-346 7080

**TRS-80**, Model 1, 48K, disc monitor, compiler, assembler, books, software, £325 Tel: 04747 4068

**SHARP M280A** 11 tapes, 48K, £400 Tel: Coventry 503836

**48K SPECTRUM** with £350 of software (50 games) total value new £480, want £240 Tel: 061-437 1876

**VIC20** + cassette recorder + Avenger cartridge + £40 of cassette software + joystick, 6 months old, ace condition, only £110 ono. Tel: Leeds 662739, ask for Richard, or send to R Latham, 3 Ash Grove Circle, Kippax, Leeds, W Yorks

**ATOM 13K** + 16K utility Eprom via printer and business buffers, 4A cases, psu leads, manuals, Forth, Inviders, Asteroids, 747, Chess, many more 2 books, £210. To collect tel 0385 780925

**DRAGON 32** joystick software, excellent condition, £130 Tel: Kidlington 3738

**ATARI 400** computer, 48K, moving keyboard, recorder, software, books, £270 Tel: Reading 345119

**ACORN ATOM 16K** + 12K programmer, loolbox, Rom, psu, leads, books, 14 cassettes, £95 Tel: 0387 63336

**DRAGON 32 SOFTWARE**, Hires, Common Deam cartridges, £18 each. Planet Invasion, Android Attack, Donkey King, Madness and Minotaur, El Diablero cassettes, £5 each Tel: Luton (0582) 27573 Private sale

**VIC20**, 8K Ram for sale, £25 or exchange for Sargon 2 Chess Tel: 031-657 1310

**BBC Model B**, hardly used, disc drive, Deltamore graphics, digitizer, cassette player leads, full instructions, 12 months Acorn mags, £750 ono. 01-346 5720 evenings (not weekends)

**48K SPECTRUM**, £100; ZX printer + 4 rolls of paper, £36; Kemp joystick, £18; DK keyboard, £35; 24-line I/O port, £10, sound generator, £15. Digitracer £40; various books. Phone for details Tel: 01-561 8993

**COMMODORE 3015**, As new, with cassette deck, footkil, manuals, cover, £250 Tel: Lancashire 0257 792571

**ACETRONIC MPU 1000**: Console plus 12 cartridges. Recently serviced, £100 Tel: 550 6065

**DRAGON 32**, six months old. Very good condition, joysticks, £70. software, books, £160. Tisbury 547

**SPECTRUM 16K**, £50 48K £70, many games. Penetrator, Time-Gate, Jet-Pac, Blind-Alley, Froggy 3D, VU, £2.50 each or £9.95 for any five and many more. Send s.a.e. for list PO cheque to R Habermacher, 32 Langley Road, Small Heath, Birmingham, Tel: 021-771 1383 (Private sale)

**VIC20 SOFTWARE**, sell £2.50 each. Amok, Alien Blutz, Asteroids, Crazy Kong or swap two for expanded cassette. Swap Pirate Cove for cartridge Tel: Orpington 37249

**ATARI 400**, Basic, recorder, joystick, assembler editor, Missile Command, Star Raiders, mint condition £240. Tel: 01-422 8174

**SANWA SM6** channel 35 MHz remote control 888 max engine and model aircraft kit, swap for Sinclair Spectrum, Dragon 32 or similar Tel: 550 4560

**COMPUTER CASSETTE LEADS**, Din 11 Din plus remote (BBC One Lynx) £2.45 Din to three jacks (BBC One Lynx) £2.45, Dragon lead (Din to Din or Din to three jacks) £2.45 Texas 1199-4A (single recorder) £4.75 Send cheque-PO to Loophole Software, Tynwedd, Cae Castell North Wales Tel: 0982 552185

## SECOND-HAND TAPES OFFER

Top quality tapes at incredibly low prices. Games and educational for the Vic20, Spectrum, Dragon 32, etc, ie, 10 x C12 — £5.50 (+ 50p p&p). Also second-hand add-ons (eg, joysticks and Rampacks). SAE for details or tel: 0691-652626, Heath Micro-ware, 4 Galeacre Avenue, Oswestry, Shrops.

**ATARI 400** with Basic, recorder, amber printer, joysticks and £150 software, all for £300 M. Grayham 32, Langdon Crescent, Bamber Bridge, Preston

**SINCLAIR 16K** Ram pack, £20. Tel: 01-992 7210

**ORIC 1 48K**, under three weeks old, six program cassettes, Fortral, £140 Tel: 521 5865

**BBC MODEL A** Memory 8 chips to make your 16K BBC a 32K BBC, £12 Tel: 01-363 6075

**GENIE** + 48K Expander, serial + parallel, output, hi-res graphics unit, nine-inch monitor, £300

**VIDEO GENIE 18K**, parallel printer interface, sound manuals, books + magazines all worth £300, will accept £170 ono Tel: 0865 55686

**BRANO NEW Lynx**, very good condition, unwanted prize, manual, intro tape, £185 ono Tel: Nottingham 256062

**APPLE II 48K**, 16K card, 80 column card, super serial interface card, 12-inch green B+C screen, 2 disc drives + controller card, £900 Tel: Bath (0225) 313012

## COMMODORE 64

£264.00 (excl VAT)

Includes Programmes Ref Manual £15.95

+ £16.95 p&p

Tel: Chris Gurney, Dave Walsh or Floyd Peterson

Tel: 01-968 4658 or send SAE

Image Science Micro Computers Ltd

189 Freston Rd, London W10 6TH

or cheques P/P add 15% VAT and £6

for p&p Securicor delivery

Prestel Fringe 4820000 (a) for latest software

and hardware information and prices

**PHILIPS VIDEO PAC** + two cartridges, as new, still under guarantee, £50 Tel: Newark 71411

**SHARP M2-80 FB**, Twin disc drives, brand new, still unpacked, £390 Tel: Leicester 673536

**INTELLIVISION**, plus 11 cartridges, excellent condition, worth £450, only £220 ono Tel: 553 7086

## WANTED

**CBM DISK DRIVES** for 4032 wanted by school, working or faulty. Also Cume 'Sprits' service manual. Cash purchases Tel: 0491-38348

## SUNSHINE

is seeking authors for new titles to add to its highly original and successful book range. Experienced and first-time authors are invited to submit manuscripts, ideas or books of interest. Full details of what we can offer from David Lawrence Book Editor Sunshine, Hobhouse Court, 19 Whitcombe Street, London WC2N 7NF. Sunshine, Publishers of Popular Computing and Dragon User

**COMMODORE 64 PROGRAMMER** wanted to help translate an original Spectrum program for USA sale. Contact John Morrison 0342-313469 (East Grinstead)

**WANTED. WORKING ATARI**, 810 disc drive, willing to pay £180 + Tel: 01-994 5446 after 6 pm

**WANTED: QUALITY SOFTWARE**, for Spectrum Microcomputer up to 60% Royalties paid. Send tapes for evaluation to Loophole Software, Tynwedd, Cae Castell North Wales Tel: 0982 552185

## Computer Swap 01-930 3266

Free readers entries to buy or sell a computer. Ring 01-930 3266 and give us the details.

## Spectrums for sale

**SINCLAIR SPECTRUM 48K**, as new £100 Tel: John 060884 234

**SINCLAIR SPECTRUM 48K**, under guarantee with two books, six software cassettes, ZX printer, chatter box, speech synthesizer, Kempston joystick and software, £230 or would consider swapping for BBC Acorn issue SSD disc-drive (must be in good condition). Tel: Bridgend 0658 55839 (after 6 pm)

**SPECTRUM 48K**, eight months old plus printer, paper, £100 of best software and books. Total cost £320, sell for £220 Tel: 0278 732355 (after 4 pm)

**ZX81 16K** plus tape recorder. A bargain at only £65 — no offers please Tel: Uckfield 2177 (after 6 pm)

**SPECTRUM 48K**, £250 software. Total worth £450, want only £190 — no offers Tel: 574 4122

**SPECTRUM 16K**, all leads and manuals, £65 for quick sale Tel: Accrington 392278

**SPECTRUM 48K** plus over £150 software. Offers over £100 Tel: 01-863 6207 (after 7 pm)

## ZX81s for sale

**ZX81 16K**, £60 software £70 Tel: 01-647 8227

**ZX81 16K**, Kempston keyboard, Zon sound unit, Spectrum expansion board, £20-£30 software, all leads and manual. Reasonable offers considered. Tel: 01-660 6007

**ZX81, 16K** Ram, Deans keyboard and case, £50 software, £100 ono. Tel: 01-788 1553 (between 6-8 pm)

**ZX81 16K**, compatible tape recorder — four months guarantee, manual, nine cassettes, £75 ono Tel: 01-662 7234

**ZX81 16K**, File 60 keyboard, keyboard blower, O Save loading aid, over £60 of software, £70 Tel: 01-540 7860

**ZX81 1K**, £15 or swap for Spectrum software Tel: 0705 548050

**ZX81 16K**, including DK Tronics keyboard plus graphics Rom, leads, manuals, magazines including £100 software. All popular arcade games. Will consider splitting. Selling for £90 ono Tel: Staines 50522

**ZX81 16K**, all leads etc. Only six months old. Some magazines and software. Offers Tel: Midway 77328

**ZX81 16K**, DK Tronics keyboard, 4K of Rom, £200 software, Cost £330, yours for £150 ono Tel: Ipswich 79925

**ZX81 16K** plus printer, external keyboard, software, books worth over £100 £125 Tel: 020 783557

**ZX81 16K** plus books, manual, box, all leads, 17H adaptor lead, £50 Tel: Chesterfield 450374

**ZX81** plus leads etc, 16K Ram and Fill 60 keyboard plus DK Tronics Fort Graphics Rom, 10 tapes, £50 of magazines. Worth over £200. Offers please Tel: Denny 822362 between 6 pm-7 pm

## Ataris for sale

**ATARI 400**, 16K including Basic tape recorder, cartridge and games, 2 joysticks, all manuals, £195 Tel: 0773 833394

**ATARI 400**, 16K, 2 games, cassette recorder + Basic + joystick, £180 Tel: 01-422 6375

**ATARI VCS**, mint condition, boxed as new + 3 cartridges, £85 Tel: 348 5658 after 5 pm

**ATARI** + 4 cartridges, £100 Tel: 0699 423935

**ATARI 400**, Atari 410 program recorder, Basic cartridge + 2 manuals, various cartridges + 2 joysticks, £200 Tel: 435 7338

**ATARI 800**, 410 tape recorder, £90 software, introduction to Sound and Graphics, £350 Tel: 738 3889 anytime

**ATARI 400**, £75 of software, Basic, manuals, joysticks + cash £150 swap for 48K Atari 800 Tel: 01-640 5278 (after 4 pm)

**ATARI 400**, 32K, 410 recorder, Basic cartridge, manuals, joystick, games, £280 ono. Tel: 0983 297205 (Cowes, Isle of Wight)

**ATARI VCS** + 5 cartridges, £100 negotiable. Tel: home 638 4141 ext 388, daytime 800 1574

## Dragons for sale

**DRAGON 32** + joysticks + £60 software + tape recorder, £175 ono Tel: 01-998 3602

**DRAGON 32** + joysticks + 3 cartridge games, boxed as new, £160 Tel: 01-739 7102

**DRAGON 32**, excellent condition + dust cover, software and books, £150 ono. Tel: Haywards Heath (0444) 452804, after 7 pm

## Tandys for sale

**TANDY COLOUR COMPUTER**, 16K, CCR 111 tape recorder, pair of joysticks, manuals, magazines and software. Including cartridge software, worth £440 sell for £320, only 7 months old, university entrance reason for sale. Tel: Brown Hills 371254

**TANDY TRS 80**, Model I, level II, 48K + VDU cassettes, disc, matrix printer + software, cost £1 668, bargain £650. Tel: Brighton 721809



**VIDEO GENIE**, EG 3003 + manuals + software, £175 ono Tel: Skipton (0756) 5721  
**TRS 80**, Model 1, level 2, 48K, internal mod, lower case mod, parallel printer interface, including much software, £450 Tel: 0795 534170

## Commodores for sale

**VIC20** + cassette deck, 3K, 16K, 24K and 32K Ram pack, £300 of software, Pointmaster, joystick and 10m bw TV, £350 ono. Tel: 051-489 3353, after 6 pm.

**VIC20** C2N, joystick, motherboard, 16K super expander, programmer's aid, Oregon Race, £400 software, £225 Tel: 0242 513450, after 6 pm.

**VIC20** + C2N cassette + joystick + £30 software, hardly used, £140 ono. Tel: Dave, Stanford-le-Hope 675570, after 4 pm

**COMMODORE Pet 32K 3008 cassette deck** + sound box + tons of software, cost £1,000, accept £500 ono. Tel: 01-803 4733.

**VIC20** + cassette recorder, 7 months old, insured for 2 years + C2N cassette + software, paid £179, accept £80. Tel: 01-891 0118.

**VIC20** compatible cassette recorder, 1 cartridge, 1 joystick and 1 cassette, for £100. Tel: Liverpool 7228906.

**VIC20** + 8-column display + wp system + monitor, £700 ono. Tel: Leon, 01-455 0052

**VIC20** + 16K Ram + printer + cassette deck carrying case + £50 of cassette software, £270 Tel: (daytime) 01-821 8011, ext. 32

**VIC20**, five months guarantee, boxed, cassette unit and joysticks, £150. Tel: Loucas, 444 0624

**VIC20 UNEXPANDED**, cassette deck and software, £250 or swap 48K Spectrum Tel: 553 3571

**COMMODORE 80**, brand new, still boxed, £190. Tel: 0344 686178.

**VIC20**, cassette unit, 16K Ram pack, joystick, £150 of software, 70 magazines and books, £150 Tel: Fareham (Hampshire) 282432.

**COMMODORE 64**, one month old, still guaranteed and boxed with cassette deck plus games, £220 ono. Tel: 0279 37550

**VIC20** plus books, £85; cassette unit, £25; Arlon expansion unit with TV shell, £45; 15 cassette games, £20 the lot six cartridge games, £30 the lot Tel: 01-573 8935 (after 6 pm)

**DRAGON CARTRIDGES**: Berserk, Starship and Chameleon, £12 each Tel: 021-328 9501

**VIC20** plus cassette deck, £20 software, manuals, leads, all boxed, £100. Tel: 061-941 2553 anytime

**VIC20** plus cassette recorder, 10 tapes, one cartridge and tons of books, £200 ono. Tel: 0420 85155

**VIC20** plus cassette deck, software, expansion, Chess plus Jelly Monsters cartridge and other tapes, software, joystick plus VIC reasonable, £170 ono. Tel: 0245 329852.

**ZX81 16K**, keyde keyboard, six software packages, books and magazines (worth £140), sell for £65 ono. Tel: 09904 2045 (after 4.30 pm, ask for Rick)

**ZX81 16K** plus £100-worth of software. Offers. Tel: Derby 555915.

**VIC20** plus cassette unit and £500 of software, £220 ono. (Will only sell complete.) Tel: 881 2525.

**COMMODORE 64** plus cassette, software, joystick and magazines, £280. Tel: 01-251 3769 (after 5.30 pm)

**COMMODORE 64**, brand new in sealed box £280. Tel: 0284 58771.

**VIC20**, cassette recorder and 23 programs, £140. Tel: Burgh Heath 51121

**VIC20**, switchboard 16K, Commodore 8K, cassette unit £1000 of quality software, over £300 cartridges books. Introduction to Basic Part 2, joystick and dusterover. Under a year £350 ono Tel: 0442 58200

**VIC20** with switchable 16K, Commodore 8K, cassette recorder. Introduction to Basic, Part II over £1 000 software, over 20 cartridges, joystick, dust cover and books under 1 year old. £385 ono Tel: 0442 58200

**VIC DISC DRIVE** with owner's manual + some software, cost £300 sell for £225 Tel: Salford 5238

**VIC20** + cassette + 16K Ram, introduction to Basic, 2 books, 2 cartridges, many games and magazines £150 Tel: 01-205 2834

**COMMODORE PET 2001**, 8K with built-in cassette and monitor, also with sound box and software just serviced £160 ono Tel: 0262 850570

**VIC20 C2N** cassette deck 16K, h-ires + 3K, joystick, 6 months old, nearly 100 games, offers accepted Tel: 01-948 0507

## Acorns for sale

**ACORN ATOM**, 12K, floating point Rom, power supply unit, books + programs, excellent condition, £125 Tel: Billesley 51428

**BBC MODEL B**, 1.2 operating system with tons of software including Wordwise, £495 Tel: 0482 849517.

**BBC MODEL A**, 32K plus VIA, much software including Acornsoft, cassette, leads, manuals, original packing, very good condition, £285 ono. Tel: Billesley 51428

**BBC MODEL B**, 1.2 operating system, paddles, lots of software, in mint condition, cassette and leads, £350 Tel: Madstone 861800

## For sale

**DRAGON GAMES** for sale or swap Microdot Sale £6 each Tel: 051-263 8351, Paul after 5.30 pm

**GOLFBALL PRINTER/TYPewriter**, with serial interface (135 bode, 15 characters per second), 12-pitch correspondence quality, £180 ono. £280 software supplied (bode rate generator for Nascom available). Tel: Mike 01-874 6244

**MY ENTIRE SPECTRUM** software collection, well over 50 tapes including Hobbit, Frenzy, Horace and Spiders Galaxies and many, many more. Sale price £75 the lot Tel: Harpenden 69152

**SHARP M200A**, Basic and Pascal unit, £400 Tel: Orton 283.

**VIC CARTRIDGES** amplifier, £15, Cloud Burst £12, 9K Rom £25 Tel: Johnstone 21027

**FOUR ACORNsoft**, £6 each of the lot for £20. Arcadians, Planetoid Rock-raid and Snapper Tel: Saddleworth 2518

**SHARP MZ 80K** - 48K MANUAL, Basic tape and various games, £230 Tel: Burn 210 after 5 pm

**VIC20 16K Ram** + software, £50 - Tel: 01-574 4122

**PCS DIGITAL SYSTEM** for BBC, including software, hardly used, £95 ono Tel: 01-203 5355

**DATA DYNAMICS** Teletype 33 RS232 interface, good working order, £40. Tel: 445 0921 (after 5.30 pm)

**ASTRONOMICAL/TERRESTRIAL** telescope, full size, wooden held tripod accessories, including 3 eye pieces, 6mm, 15mm, 25mm, accessory tray, a correcting prism, extension tube, S=25 finders scope, 710 focal lens, 16mm object lens, swap for ZX Spectrum Tel: Sheffield 322494

**INTELLIVISION** + nine cartridges boxed, guaranteed £135 Tel: 01-310 8109, after 5 pm

**SPEECH SYNTHESIZER** for Vic20, £45 ono. Tel: 05432 53344.

**TRS 80**, Model 1, level 2, 48K, internal mod, lower case mod, parallel printer interface, including much software, £450 Tel: 0795 534170.

**DRAGON DATA JOYSTICKS**, £15, or swap for chess cartridge, also Dragon cassettes for sale Tel: Darlington (0325) 283898

**SWAP GRANDSTAND ASTROWARS** for ZX81 Tel: (Ivan) Wigan 58719

**NORTH STAR HORIZON**, 80 megabyte Winchester disc, Epson printer with 2K buffer, £3,000 ono Tel: 435 5466 Bergin

**TRANSTEC 805** word processing system, Wordstar based, £1,000 Tel: 051-644 7989

**FIVE ROLLS OF ZX PRINTER PAPER**, £7 Tel: Basildon 553963

**VIC20** Arlon expansion unit, 7 cartridge slots complete with lid and cables, excellent condition, £59 Tel: Dudley 57360

**MATEL INTELLIVISION** + 13 cartridges and voice synthesiser + 3 voice cartridges, £140 ono. Tel: Derby 784695

**TANGENT MICROTRAM**, 65 full keyboard, 10K Basic toolkit, 5K Ram, can be expanded complete documentation £150 Tel: 0480 66086

**APPLE 3 SYSTEM** + profile storage, 5 megabyte Winchester, protected backup facility, Pascal and Visicalc, 128K memory board, 2 years old, reason for sale moving on to larger system. Orbit system for software, £3,600. Tel: 242 0431 (Manhattan Fanning Collyer)

**BBC JOYSTICK INTERFACE**, compatible with Alan and Vic joysticks, £10 for 2 sockets Tel: 01-571 2870

**FULL SET OF Popular Computing Weekly** £12 01-947 6953, evenings

**NASCOM 1**, 48K Ram Super Mum with PSU, Rom Basic, 5000 Baud cassette system. Emigrating, must sell by July 18. Bargain at £200 Tel: Stevenage 66355

**APPLE DISC DRIVE** - disc controller + DDS, £140 ono Tel: 0204 41459 (Bolton)

**SHARP MZ 80K**, 48K memory Basic + Basic + Pascal, Forth and machine code Apollo word processor, 100 program library, £350 Tel: Tewkesbury 297579

**VIDEO GENIE 3003**, damaged but working £60 ono Tel: 021-550 4609.

**ONE 48K** for sale, still in box. £120 Tel: Rotherham 0709 530336

**MATEL INTELLIVISION**, excellent condition six months old, 10 cartridges, £190 ono. Stevenage 0438 55583 (anytime)

**PHILIPS G7000** - five cartridges five months guarantee, £85 ono Tel: Croyford 526502, after 6 pm

**C2N CASSETTE DECK** for Vic20 £35 ono Tel: New Mills 42496, evenings

**MATEL INTELLIVISION** + voice synthesiser, 21 cartridges, including two voice ones, £220 ono. Tel: Southampton (0703) 464186, after 5.30 pm.

**SHARP COMPUTER** with own TV monitor, 1200 bit sec cassette recorder and full 48K Ram, good graphics + software and manuals, £270 Tel: 03564 7220.

**CENTRONICS 306 PRINTER**, 80 column upper case only complete with manual, can be seen working, £55 Tel: 090-66 5483 (Sussex)

**LYNX 48K**, boxed five months old excellent condition reason for sale upgrading to Apple accept £150 for quick sale, no offers Tel: 0224 820940 (New)

**JUPITER ACE**, full leads, manual and five programs, still boxed and in mint

condition for only £65 Tel: Conway 2345

**INTELLIVISION** - three cartridges, £75 Tel: Nottingham 292205 (Paul)

**SHARP MZ 80A**, 48K Ram, excellent condition with £75 software, manuals, dust cover, built-in monitor and cassette deck, still under guarantee, £530. Tel: Maidstone (0622) 65589

**MATEL INTELLIVISION** with 17 cartridges including D&D, Fail and Night Stalker, £230 Tel: 0726 63501, evenings

**48K LYNX**, excellent condition with tapes, £200 ono. Tel: Swansea 0792 891578, after 6 pm

**LYNX 48K**, £185 for quick sale. Boxed as new, also books, manuals + software, etc. Tel: 01-399 4321

**JUPITER ACE** - power supply + all leads, £70 Tel: Leigh 0942 674698

**SHARP M200**, 48K computer, immaculate condition, dust cover, manuals, magazines, etc, over £120 programs, guaranteed September, accept £295 the lot Chester 675717

**INTELLIVISION** - nine cartridges, boxed + guaranteed, £135 Tel: 01-310 8109, after 5 pm

## Wanted

**BBC MODEL A OR B** wanted Tel: 01-897 8274

**WANTED: BBC MODEL B**, Tel: Rotherham 525913

**WANTED: DRAGON 32** - will swap for 48K Spectrum + all leads + software. Tel: Mountain Ash (Mid Glamorgan) 475921, evenings

**WANTED: ANY COMPUTER** but ZX81 in exchange for trumpet + case + music, worth £90 or R Ackbrough, 13 Sunny Hill, Sea Mills, Bristol BS9 2NG.

**SWAP A RADIO CONTROLLED** with scale model car + all accessories, worth £450 for a BBC Model B, with adjustment in buyer's favour. Tel: 01-600 0918, ext. 268. Mr Young (10 am-5 pm only)

**WANTED: VIC20 INTRODUCTION TO BASIC**, Part 1 or 2 Tel: 01-574 4122 (anytime)

**WANTED: VIC PROGRAMMERS REF GUIDE**, £7 Tel: 0902 893084

**WANTED: COMPUTER PEN PAL**, owning a 48K ZX Spectrum to exchange programs and swap tips. 14 age group preferred. Write to Paul Phillips, 13 Mountain Road, Conway, Gwynedd, North Wales (enclosing age and address)

**WANTED: 16K SPECTRUM** and cassette recorder. Cosham 387158 (Chris)

**WANTED: 16K RAM PACK** for Vic20 Tel: 04862 70318

**TANDY COLOUR** + Dragon users wanted to swap ideas and information. Tel: Mark Davies (0922) 691618

**SPECTRUM 48K** wanted. Call 01-529 4718 11 the evenings

**WANTED KARGA** 12-inch monochrome monitor for BBC micro, exchange for Worldwide chip and software Tel: Hull 849517

**COMMODORE 8K WANTED** for Vic20, any reasonable price considered. Tel: 0442 67150 (after 6 pm)

**DRAGON USER** seeks experienced Dragon user, North London area. Tel: (Mario) 01-809 3032 (evenings)

**WANTED: ZX printer paper**, will pay cash or swap for cassettes Tel: 0302 722669 (ask for Nick Mottram)

**WANTED: BBC Model A** Will pay £200 Tel: York 797766, evenings

**WANTED: Intellivision module**, pay £25. Tel: 01-274 9010 11 pm to 7 pm)

## SPECIALLY FOR THE DRAGON USER 2 books from Sunshine

Dragon Games Master is a carefully structured book about writing games programs. All major aspects of interactive computer games are considered as you learn how to handle sound, colour, graphics, movement, mazes, detection decisions, responses, consequences, scoring systems, status displays, economics, skill levels, title sequences and instructions. You will learn how to include these features in all your own games. This book takes you through each step line by line from writing the simplest games right through to the design and construction of first-class adventure programs which rival commercial software in their complexity and presentation (160pp) £5.95

### Dragon 32 Games Master



NEW  
RELEASE

### The Working Dragon 32



The Working Dragon is the book for those of you who dream of putting your computer to some practical use. It is based on a collection of solid, sophisticated programs in areas such as data storage, finance, graphics, household management, education and games. Some of the more advanced programs include a Text Editor, which can perform many of the functions of a word processor, and Music Editor, which will let you write long music programs without endlessly repeating similar routines. Each of the programs is explained in detail, line by line. And each of the programs is built up out of general purpose subroutines which, once understood, can form the basis of any other programs you need. Advanced programming skills spring out of the discussion explaining each subroutine. The collection also leaves you with a wide range of practical application programs which might otherwise only be available on cassette (160pp) £5.95

### SUNSHINE

Two publishers of Popular Computing Weekly and Dragon User magazines

Please send me

☐

The Working  
Dragon 32  
at £5.95 each

☐

Dragon 32  
Games Master  
at £5.95 each

I enclose a cheque/postal order for £  
payable to Sunshine Books, 19 Whitcomb Street, London WC2H 7HF

Name

Address

Signed

We can normally deliver in four to five days.

Trade/Dealer enquiries welcome

# DATA DUPLICATION

At Kiltdale, we provide the professional data duplication service.

More and more companies are turning to us to provide the quality of reproduction and speed of service that cannot be matched. Come and join the growing number of satisfied

clients - from individuals, to hardware manufacturers such as Commodore and Dragon, to software specialists such as Imagine - who have discovered the benefit of working with professionals.

Kiltdale Ltd, Liddington Industrial Estate  
Leckhampton, Cheltenham, Glos.  
Tel: (0242) 25458  
(0242) 583638



# Kiltdale

## QUITE SIMPLY THE BEST



# NEW RELEASES

## FUN PALACE

### LEARN TO PLAY GUITAR



Captain Lasersound has invited me to join him on a journey to the Fun Palace of the Universe.

He has a sensational collection of mind warping games available, created to stretch the barriers of human endeavour.

One of these is *Learn to Play Guitar*. This program uses the Spectrum's sound and graphics to teach the rudiments of guitar playing.

So that's what's happening in the electronic wonderland where only the ultimate warriors survive — I had wondered.

**Program** *Learn to Play Guitar*  
**Price** £6.00  
**Micro** Spectrum 16-48K  
**Supplier** Lasersound  
Stratford Workshops  
Burford Road  
London E15

## LIGHT PEN

It seemed as though Psion had pretty much sewn up the 3D graphics program package with its *Vu-3D*. However, Emsoft evidently don't agree.

To design your figure, you need to know the co-ordinates of each vertex. Once created, the figure can be turned through any of three axis.

Although this program doesn't have the fill-in command of the Psion program, the 48K version does have an interesting feature — simple designs may be stored in the form of 15 screen images which can then be displayed in rapid sequence to give the illusion of movement.

Emsoft intends to produce

versions of the tape for use with the RD Digital Tracer and the DK Tronics light pen. Anyone who buys the current version will be able to get one of the extended ones free of charge at a later date.

**Program** 3D Graphics  
**Price** £5.95  
**Micro** Spectrum 16-48K  
**Supplier** Emsoft  
371 Lennox Drive  
Wakefield  
West Yorkshire

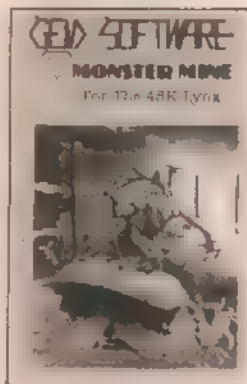
## MURDER!

Worm Software has a number of programs available for the BBC. Despite the Automata-like title, the company specialises in fairly serious educational software.

*Forensic* uses the format of "murder cases" to test your knowledge of chemicals and their behaviour — your knowledge of chemistry and biology will enable you to eliminate suspects and find the murderer.

**Program** *Forensic*  
**Price** £5  
**Micro** BBC 12A  
**Supplier** Worm Software  
76 Hurswood Road  
New Ossett  
Birmingham B21 5BY

## GOLD FEVER



Gem Software is a company well known for its Dragon games. The company has entered the, as yet, untapped Lynx market with two arcade style games — *Monster Mine* and *Sultan's Maze*.

*Monster Mine* sets you the task of finding gold in a mons-

ter inhabited mine. The game is a mixture of machine code and Basic. You can save the high score table, so that your successes will be recorded for posterity.

**Program** *Monster Mine*  
**Price** £7.95  
**Micro** Lynx 48K  
**Supplier** Gem Software  
Unit D  
The Mullings  
Station Road  
Sawbridgeworth  
Herts

## DIVIDED

Educational software for the Spectrum is booming, but very often it takes the form of teachers with limited programming knowledge creating dull programs to do what could be done better with pencil and paper.

Glendale Software has released a package entitled *Junior Maths* which teaches addition, subtraction, multiplication and division. It claims that the computer is used to the full, with high-resolution and sound, used to convey the educational message.

**Program** *Junior Maths*  
**Price** £4.50  
**Micro** Spectrum 16-48K  
**Supplier** Glendale Software  
27 Glendale Avenue  
Eastbourne  
East Sussex BN21 1U1

## DOOMED!

The Sharp machines don't get much of a mention in these pages — mainly because we are never sent anything.

To prove that we have nothing against Japanese machines, we shall examine *Encounter* from Solo Software, a company offering nothing but software for the Sharp MZ80K or MZ80A.

*Encounter* is an adventure game that sets you the task of rescuing a young maiden who has been held captive in the house of Doom. To achieve your task you will have to deal with vicious thugs, guard dogs and the alarm system.

**Program** *Encounter*  
**Price** £9.95  
**Micro** MZ80K A

**Supplier** Solo Software  
51 Broad Street  
Worcester WR1 3LR

## REAL TIME



*Moonlander* is a fairly comprehensive version of *Lunar Lander* for the ZX81. Each landing will be slightly different, depending on factors like orbit height, fuel, etc.

Orion says that its program is based on realtime algorithms, so that it is a genuine test of pilot skill. Spectacular graphics are promised if you fail and crash.

**Program** *Moonlander*  
**Price** £4.95  
**Micro** ZX81 16K  
**Supplier** Orion  
Pipbrook Mill  
London Road  
Dorking  
Surrey RH14 1JE

## HUNTED ALIEN

Micromega may be a familiar name because of a recent spate of colour Spectrum advertisements from this company.

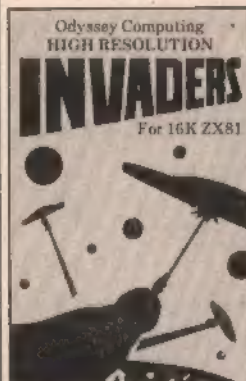
However, it also produces a range of ZX81 programs which run in 1K. Its *Arcade Action* pack contains four games all in 1K and all written in machine code.

Games include *Greedy Gobbler*, *Overtaker* and *Extra Terrestrial* in which you are the hunted alien.

**Program** *Arcade Action*  
**Price** £4.95  
**Micro** ZX81  
**Supplier** Micromega  
Quantec Systems & Software  
230-236 Lavender Hill  
London SW11 1LE

# NEW RELEASES

## HI-RES



Another version of *Space Invaders*, are these people kidding? Well no — Odyssey has another version of *Space Invaders* for the ZX81, but it is different.

The program uses a software only technique to create a high resolution 224 by 248 pixel display, which means that the *Invaders* look more like strange intergalactic creatures and less like "K"s or "O"s.

The machine code program has all the usual features, including a two-player option in which two people play at the same time — the perfect re-

cipe for bruised fingers and broken friendships I should think.

**Program** *Invaders*  
**Price** £4.95  
**Micro** ZX81 (16K)  
**Supplier** Odyssey Computing  
28 Bingham Road  
Sherwood  
Nottingham  
NG5 2EP

## OVERCOME

*Empire* is a game of world domination in which you try to defend the world from the Dragon Empire.

The world is divided up into 39 territories. You choose the 13 you want to control and distribute your armies amongst the territories — the computer will do the same. Battle then commences as you attempt to gain territory and rule the world.

The game features hi-res graphic displays and machine code. Pessimists will find themselves well catered for since, if you do nothing, the blurb invites you to "sit back and watch the world being overwhelmed". Oh well, it beats breakfast TV anyway.

**Program** *Empire*  
**Price** £6.95

**Micro** Dragon 32  
**Supplier** Shards Software  
189 Eton Road  
Ilford  
Essex IG1 2UG

## FUN GAME

Headfield Technology is a new software house intending to specialise on the Oric.

It's first release is *Mastermynde* — this is very much true to tradition, since it has been the first release of something like 10,000 different software houses.

The game is for 1 to 4 players and there is an optional timer facility so that you have to decide quickly.

What do you mean "What's the game like?" Look, I'm not going to explain mastermind again. No. Definitely not.

In *Mastermynde* you have to guess a sequence of colours. The computer will tell you after each guess how many colours you have right and how many places — it's a fun game for all the family. Was that all right?

**Program** *Mastermynde*  
**Price** £4.95  
**Micro** Oric 1648K  
**Supplier** Headfield Technology  
Lock Street  
Saville Town  
Dewsbury  
WF17 9BW

## HYPNOTIC

I've always thought that *Life* was a pretty pretentious title for a computer simulation that should really be called "pretty blobs making patterns". Versions of *Life* abound, but *Lifeplus* is the first I've seen for the BBC.

The makers of this version have obviously recognised that the appeal of the game lies in the hypnotic patterns that are formed by the dying and living cells (or whatever they are supposed to be), rather than its spurious educational content. Thus, *Lifeplus* features animation and turtle graphics, as well as eight colour screens.

**Program** *Lifeplus*  
**Price** £4.49  
**Micro** BBC A or B  
**Supplier** Mayday Software  
181 Portland Crescent  
Stanmore  
Middx HA7 1LR

## INVADERS

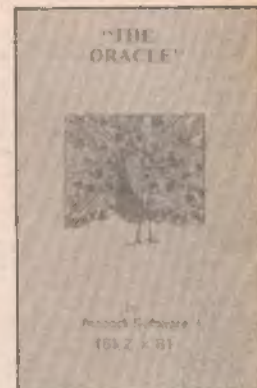
It is possible that there are three or four people in the world who own a Vic20, but do not own a copy of *Space Invaders*. Those people have now had the number of different software houses from which they can buy a copy increased by one.

Swift Software has begun its career as a software house by releasing two programs, *Invaders From Outer Space* and *Disasteroids*; ie, *Space Invaders* and *Asteroids*.

Both games are for the unexpanded machine and are available together at £8.95.

**Program** *Invaders From Outer Space*  
**Price** £4.95  
**Micro** Vic20  
**Supplier** Swift Software  
75 Broadgate Lane  
Horsforth  
Leeds

## STARRED



Peacock Software has found a market area that no one else seems to have tapped — using your computer to tell your fortune.

*The Oracle* for the ZX81 does exactly that, thanks to Valerie Graham, a palmist who helped develop the program.

A Spectrum version is expected soon.

**Program** *The Oracle*  
**Price** £5.50  
**Micro** ZX81  
**Supplier** Peacock Software  
32 Redfern Avenue  
Kenilworth  
Warwickshire  
CV8 2NA

# LOSERS

*If only my eyes weren't running, then I could see the screen.*







## Full of fables

It is very true — and will receive universal acclaim — that most microcomputer software (and especially games) is well nigh fabulous.

Dr Samuel Johnson, in his Dictionary published in 1755, gives the following definition of fabulous: feigned; full of fables, or invented tales.

And this is the sense in which I use the term. Most computer games bear little relationship to either their packaging, or their verbal description.

I used to recommend people to buy computer software from shops, and to steer clear — as much as possible — of software by post.

Having been told, and having found out for myself by asking, that many so-called computer shops will not allow users to try out software before they buy it — the "Sorry, we have to sell the package unopened" excuse — the game has changed.

The reason I used to recommend the buying of software from shops, rather than by post, was because it was always possible to try out the software prior to purchase. Any shop worthy of the name should enable the potential purchaser to try out software before expecting the poor person to buy it.

When you buy merchandise from one of the chain stores (such as M&S or BHS) you can be reasonably sure that the description which is associated with the merchandise is fairly accurate. For how many games is that true? How many times have games been bought which promise one thing, often with magnificent graphics, yet turn out to be something else altogether more mundane?

The reason why software stores do not offer a "trial" period after purchase during which unsatisfactory — or unsatisfying — programs can be returned and exchanged for others is piracy.

Such a system would allow programs to be continually copied and exchanged for others.

It is interesting to consider why software piracy is so rife — are computer users really that despicable? Or is it that the prices charged for software are unreasonable?

There seems to be an assumption that if a person is interested in computing, they are legitimate targets for a rip-off. Many (well, not all that many) are making their fortunes by selling software at prices with a mark-up into the 1000s of percent.

Would people be so keen to copy software wholesale if all the prices were more reasonable? After all, it still costs the price of a blank tape to take even an audio copy, and often the copy is poor and prone to fail.

In no way am I suggesting that illegal copying of programs is admissible, but I do suggest that the problem is largely one which could be lessened by prices coming down. If a program was sold at £15, would it not then be less trouble to pay the £1.50 more than the cost of a blank cassette than going through the hassle of making a home copy?

In my view, software prices should be substantially reduced.

And the over-pricing does not end with software. It runs through the whole industry. To the machines themselves — look at the price-cutting now taking place in the US — to those selling add-ons, books and all manner of support. Even inflated attendance fees at conferences and workshops and club membership fees.

So, back to software. I don't think it is fair for many software suppliers to complain of piracy when they do not act fairly themselves.

More often than not it is the users who are getting ripped-off — not the software houses. We should hear less about piracy and more about the rights of the user.

Ever since it was found that some people were willing to wait amazing (fabulous, even) numbers of months for their mail-order computers, the user has been regarded as easy prey. The law of copyright may not be too clear, but neither is the fair trading legislation concerning the promises made about programs.

Have you ever played a four-dimensional computer game as an android on an alien planet. And if you did, was it a duel of life-and-death with your pulse trembling and your palms unpleasantly sweaty on the controls?

## Puzzle

### Royal visit

#### Puzzle No 64

There was great excitement at the prospect of the Royal Visit to Winsorville, South Carolina.

It had been arranged for all the schools in the town to combine to form a marching display, followed by a tour of inspection by the Royal Party.

For this, the children were to be arranged in a 'square' formation, with as many children to the rows as there were rows. And (coincidentally!) it so happened that there was exactly the right number present for this to be possible.

When the day of the Visit arrived it was found that no one had taken account of the 312 teachers and ancillary staff, who, of course, should also take a place. To the surprise of all, except readers of this puzzle, it was possible to incorporate these extras without affecting the 'square' arrangement — though, of course, the resulting square was a little larger in size.

How many children were there and what were the dimensions of the square (in people) before and after the addition of the extra teachers? There may be more than one possible answer but one seems the more likely.

#### Solution to Puzzle No 59

The following program does the trick:

```
10 LET N = INT ((50500 + 0.99) + 0.5)
20 FOR X = 1 TO N/157
30 LET Y = (N-X+157)/187
40 IF Y = INT (Y + 0.5) THEN PRINT "No of standard Woltzits" X "No of de-luxe Woltzits" Y
50 NEXT X
```

Line 10 finds the number of screws actually used, N. X is the number of standard Woltzits and Y is the number of de-luxe Woltzits. For each number of standard Woltzits from X=1 upwards until all the screws are used up (X=N/157) the number of remaining screws is tested to see if it makes a complete number, Y, of de-luxe Woltzits. If it does then Line 40 prints the solution.

There are two solutions: 110 Standard/175 De-luxe and 297 Standard/18 De-luxe.

#### Winner of Puzzle No 59

The winner is: C E Deer, Gainsborough Road, Felixstowe, Suffolk, who receives £10.

Boris Allan

## Top 10

### Dragon 32

- (1) The King (Microdeal)
- (2) Talking Android Attack (Microdeal)
- (3) Ace War (Microdeal)
- (4) Night Flight (Salsamander)
- (5) Dragon Trek (Waltersoft)
- (6) Graphics System (Salsamander)
- (7) Caterpillar Attack (Microdeal)
- (8) Planet Invasion (Microdeal)
- (9) Dragon Trek (Salsamander)
- (10) Mined Out (Quicksilver)

(Figures compiled by Boots & Co. London)

### Spectrum

- (1) Penetrator (Melbourne House)
- (2) Flight Simulation (Pison)
- (3) Jet Pac (Ultimate)
- (4) Transylvania Tower (Richard Shepherd)
- (5) The Hobbit (Melbourne House)
- (6) 3D Tanks (DK Tronics)
- (7) Ah Diddies (Imagine)
- (8) Horse Goes Sling (Pison Melbourne House)
- (9) Hungry Horace (Pison Melbourne House)
- (10) Chess (Pison)

\*Requires 48K

(Figures compiled by W H Smith & Son Ltd)

## Top 10

### Atari

- (3) Miner 2048er (Big Five)
- (1) Zaxxon (Datassoft)
- (7) Stone of Sisyphus (Adventure International)
- (4) Region (Smus)
- (5) Castle Wolfenstein (Muse)
- (6) Helicat Ace (Microprose)
- (8) Air Strike (English Software)
- (9) Shamus II (Synapse)
- (10) Mountain King (CBSI)
- (11) Froggie 2 (Adventure International)

\*Cartridge £32K cassette, £32K disc, £48K disc

(Figures compiled by Caledo Computers, Birmingham 021-632 6458)

## Top 10

### Vic20

- (1) Arcadia (Imagine)
- (2) Asteroids (Bug-Byte)
- (3) Wacky Waiters (Imagine)
- (4) Panic (Bug-Byte)
- (5) Commodore (Bug-Byte)
- (6) Hoppie (Commodore)
- (7) Kallius (Audiogenic)
- (8) Amok (Audiogenic)
- (9) Alan Blitz (Audiogenic)
- (10) Mangrove (Audiogenic)

(Figures compiled by Boots & Co. London)

### BBC

- (1) Killer Gorilla (Program Power)
- (2) Rocket Raid (Acornsoft)
- (3) Inheritance (Simon W Hissett)
- (4) Painter (A-F)
- (5) Beeb Calc (Computer Concepts)
- (6) Planetoid (Acornsoft)
- (7) Spine Adventure (Acornsoft)
- (8) Lordall (Virgin Games)
- (9) Fruit Machine (Bug-Byte)
- (10) Chess (Computer Concepts)

\*All Model B only. (Rom)

(Figures compiled by Micro Management, Ipswich 0473 59181)

### ZX81

- (1) 3D Monster Maze (New Generation)
- (2) Flight Simulation (Pison)
- (3) Q5 Scramble (Quicksilver)
- (4) Alien Dropout (Silversoft)
- (5) Galaxians (Artic)
- (6) Chess (Pison)
- (7) 10 Games for 1K (UK Gravity)
- (8) Asteroids (Asteroids)
- (9) Avenger (Abacus)
- (10) Night Gunner (Digital Integration)

\*All 16K except where shown. (Runs in 1K)

(Figures compiled by W H Smith & Son Ltd)

### Books


- (3) Structured Programming with BBC Basic, Atherton
- (2) Vic Programmer's Reference Guide, Commodore
- (1) Spectrum Rom Disassembly, Logan
- (4) Commodore 64 Programmer's Reference Guide, Commodore
- (5) Spectrum Machine-code for the Absolute Beginner, Tang
- (6) Programming the BBC Micro, Williams
- (7) 256 Assembly Language Sub-routines, Leventhal
- (8) Feeth on the BBC Microcomputer, De Granda-Harrison
- (9) 6808 Assembly Language Programming, Leventhal
- (10) Assembly Language Programming for the BBC Micro, Birnbaum

(Figures compiled by Watford Technical Books, Watford 0923 23234)




DEAR AUTOMATA, DESPITE YOUR VERY SILLY ADVERTISING, I AM ORDERING THE FOLLOWING COMPUTER SOFTWARE FROM YOU.....

AUTOMONOPOLI (Spectrum 48K) 926.00p ☐ ZICK

PIMANIA (Dragon 3218510.00p ☐ 

PIMANIA (BBC Micro 32K) 810.00p ☐

PIMANIA (ZX81 16K) 815.00p ☐

I enclose the right money, TOTAL ☐ 

or please charge my ACCESS/EUROCARD/MASTER CARD.

CARD NUMBER

my signature:

my name:

my address:

Post Code:

send to: AUTOMATA U.K. LTD., 85 OSBORNE ROAD, VORTSWORTH, HANTS., PO5 3LR, ENGLAND.

all prices include VAT, packing & postage within the U.K. please add 10% to total price for overseas orders. Trade enquiries are welcomed.

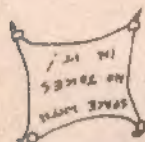
please leave blank  
DISPATCH NUMBER.....

## Automonopoli mystery! Why has the name changed to GO TO JAIL



READ "THE PIMAN DIARIES"...

ON NEXT WEEK'S BACK PAGE,  
FOR THE (hic) appalling truth!



## SPOT THE DIFFERENCE COMPETITION

THE CORRECT  
ANSWERS WERE

DIFFERENCE	IMPORTANCE
A Giving back to our public as much as we can. (Yes that's a free jazz band on our stand. Now a saxophone is this a close)	2
B Automata is committed to non-violent games. No killing, no conquering, no bombing..... just First Class entertainment.	1
C These back-page advertisements are rather silly, and "we" will get sillier. Don't we care about making pots of money?	4
D There are eleven thousand red string entanglements in Balkan movie costumes, just outside of camera range. Mmmmm there are.	8
E There are no computers on our exhibition stand. Our games' reputations and their reviews seem to be all that's needed.	7
F We rather enjoy dressing up in bright pink combinations and Grincho Marx outfits, and then go exposing ourselves.	6
G There are a great many happy people with smiling faces in the photograph. This makes us happy too.	3
H We are pleased to meet our public face to face. We don't want to lose contact with our most important clients: you	5

## PATHETIC RESPONSE !

ONLY 21 ENTRIES ... BAH! Hic! LUNCH... GET 'EM!! HEH HEH HEH...

meet the piman! we put some ting in computing





